

Catalogue No.639

**MODERN FIREPLACES
SANITARY WARE
GENERAL BUILDERS'
IRONMONGERY
ETC.**



The IRON & MARBLE Co., Ltd.,

"THE HOUSE OF THE GRATE"

33, 35 & 51, Victoria Street,

BRISTOL, I.

Telephone N° 24747

Telegrams "Marble" Bristol.

DISCOUNTS

APPLYING TO

No. 639 CATALOGUE

GENERAL DISCOUNT 20%

Page	Exceptions	Discount
xxiii	" Crenglos " Glazed Concrete Tiles ...	15%
xxiv	" Crenglos " Decorated Panels (Bath) ...	Nett
xxiv	" Crenglos " Decorated Panels for Walls ...	Nett
49	" Municipal " Marvel Grate ...	15%
50	" Palesco " Combination Grate ...	15%
50	" Open Fire Serval " Grate ...	15%
60	" Siesta " Stove ...	15%
64	" Mrs. Sam " Range ...	15%
68	" Gradient " Range ...	15%
72	" Cheerio " Boilers ...	15%
72	" Latona " Oil Radiators ...	15%
76	" Eclipse " Boiler ...	15%
78	" Oxford " Gas Cooker ...	15%
78	" Cambridge " Gas Cooker ...	15%
79	" Severn " Gas Cooker ...	15%
80	Portable Gas Fires ...	15%
81	Inset Gas Fires ...	15%
81	Portable Gas Heaters ...	15%
84	Portable Boilers, No. 1049 ...	25%
opp. 86	Gas Cooker (Colored Inset) ...	15%
opp. 86	Gas Fire (Colored Inset) ...	15%
90	" Chubbs " Wall Safes ...	10%
90	" Sentry " Safes ...	10%
95	" Elsan " Chemical Closet and Chemical ...	15%
119-121	Bath Room Fittings ...	10%
123-127	Splash Backs and Bathroom Fittings ...	10%
134	" Vivo " Water Heater ...	15%
134	" Clarkhill " Water Heater ...	15%
137-140	" D.D. " Fittings—Cocks and Valves ...	57½% plus 10% advance
137-140	" D.D. " Fittings and Tools ...	60%
137-140	" Instantor " Fittings—Cocks and Valves ...	57½% plus 10% advance
137-140	" Instantor " Fittings ...	57½%
137-140	Pipe Clips and Brackets ...	60%
142-143	" Malleable " Iron Fittings ...	66½% Galvanized 30% extra
149	Cattle Stalls and Drinking Bowls ...	Nett
152	Asbestos Cement Slates ...	Nett
152	Asbestos Cement Flat Sheets ...	Nett
153	Asbestos Cement Corrugated Sheets ...	Nett
153	Asbestos Cement Ridging ...	Nett
154	Asbestos Cement Decorated Sheets ...	10%
154	Asbestos Cement, C.P. Wood Screws for ...	Nett
154	Rubber Floor Tiles ...	Nett
154	Stair Nosing ...	Nett
155	Cast Iron Skylight and Deadlights ...	Nett
157	" Rubberoid " Roofing and Dampcourses ...	10%

DISCOUNTS—continued

157	"Pluvex" Roofings and Dampcourses	10%
157	"Prufit" Water-proofing Compound	Nett
158	"Prufitol" Water-proofing Compound	Nett
159	"B.B." Expanded Metal Lathing	Nett
159	"Exmet" Reinforcement	Nett
160	Wheel Barrows	10%
161	Half-round and O.G. Gutters	*20%
161	Half-round and O.G. Gutters, Fittings	*25% and 20%
162	R.W. Pipes	*20%
162	R.W. Pipe Fittings	*25% and 20%
163	Soil Pipes	*20%
163	Soil Pipe Fittings	*25% and 20%
* For Tonnage Allowance see page 163.					
164	Galvanized Steel Rainwater Goods	25%
165-166	"Asbestos Cement" Rainwater Goods	10%
167	"Asbestos Cement" Soil Pipes and Fittings	10%
172	Manhole Covers and Frames	12½%
173	Nails	Nett
176	Woven Wire Fence (No. 1480)	Nett
176	Chestnut Fence (No. 1481)	33⅓%
176	Netting Stakes (No. 1482)	10%
180-184	Door Gear	10%
185-188	"Sundeala," "Insulwood," etc.	Nett
221	Pad Bolts, C372	42½%
227-228	"Nettlefold's" Wood Screws :				

	Ordinary Quantities	50 Gross Lots	£10 nett Lots Ex-Works
Iron Counter Sunk	40%	42½%	47½%
Iron Mixed Counter Sunk	Nett	2½%	5%
Brass Counter Sunk	25%	32½%	37½%
Japanned Round Heads	40%	42½%	47½%
Brass Round Heads	25%	32½%	37½%
Brass Raised Heads	22½%	30%	35%
Extras for Chromium Plating
Screw Cups	20%
Shoulder Hooks	20%
Screw Eyes, Iron C444/5	20%
Screw Eyes, Brass C446	25%
229 Nettlefold's Metal Thread Screws, C447	Nett
Nettlefold's Metal Thread Screws, C448	Nett
Nettlefold's Metal Thread Screws, C449	Nett
Nettlefold's Black Bolts and Nuts	30%
Nettlefold's Mild Steel Spindle Screws	25%
Nettlefold's "Maces" Spindle Screws	Nett
Nettlefold's Mild Steel Cotter Pins	Nett
Nettlefold's Brass Cotter Pins	20%
Gate Hooks and Eyes	20%
236 Abrasives	25%
"Bayonet" Tacks	Nett
237-242 Tools	45%
243 "Parkinsons" Vices	10%
			20%

Subject to Alteration without Notice.

THE IRON & MARBLE CO., LTD.,
"The House of the Grate"

33, 35 & 51, Victoria Street, BRISTOL 1.

Telephone No. 24747.

Telegrams : Marble, Bristol.

No. 639.

GENERAL CATALOGUE

of
**BUILDERS' & PLUMBERS'
MATERIALS**

"SUNDEALA"

The All British Building Board

FIREPLACES,
TILES,
TERAZZO WORK,
MOSAIC WORK,
RANGES,
RAINWATER GOODS,
SOIL PIPES,
CASTINGS,
RADIATORS,
PRUFIT, ETC.

"INSULWOOD"

The All British Insulation Board

BATHS,
SANITARY GOODS,
TANKS,
WATER HEATERS,
BATHROOM FITTINGS,
ASBESTOS PRODUCTS,
ELECTRICAL GOODS,
BRASSFOUNDRY,
IRONMONGERY,
PRUFITOL, ETC.

THE IRON & MARBLE CO., LTD.

"THE HOUSE OF THE GRATE"

**Offices & Showrooms: 33, 35 VICTORIA STREET,
Warehouses: 51 VICTORIA STREET & ST. THOMAS STREET,**

BRISTOL.

TELEPHONE—24747

TELEGRAMS—MARBLE, BRISTOL I.

INTRODUCTION

Acknowledgment

With the issue of this Catalogue we take the opportunity of thanking our customers for past orders and enquiries and trust that this list will be the means of creating an increase in business to our mutual advantage.

Illustrations

Loose illustrations of all articles shown in this Catalogue can be supplied on request, also, where mentioned, separate detailed lists are available.

Show-rooms

We cordially invite you and your clients to visit our Showrooms at Victoria Street. These are situated within 10 minutes of Temple Meads Station or the Centre of the City, where we have always on show an extensive display of the most Modern Designs in Fireplaces, Ranges, Baths, Sanitary Goods and Builders' Ironmongery, which we are continually changing.

Prices

The Prices given in this Catalogue have been reduced to the lowest level, consistent with the high standard of quality we offer, but are subject to alteration without notice.

All previous Lists and quotations are cancelled.

Carriage

All Goods are delivered free by our Motor Vans in Bristol and Delivery Areas. We pay Carriage by Rail or Transport on Orders of £5 value, with the following exceptions :—

Grates, Ranges, Tile Surrounds, Chimney Pieces, Baths, Geysers, Sanitary and Earthenware Goods, Boilers, Radiators, Galvanized and Asbestos Cement Sheets, Roofing Felts, Tubes and Fittings, Wire Netting, "Crenglos" Wall Panels and Tiles.

Carriage Paid Terms of all these goods will be quoted on application.

Channel Islands

Carriage is only paid to the Port in these Islands at a charge of $7\frac{1}{2}\%$

Packages

Boxes, Crates, Bags, etc., will be charged on invoice, but will be credited in full if returned within six weeks of the date of invoice.

Accounts

All accounts are monthly and are subject to $2\frac{1}{2}\%$ cash discount if paid by the 20th of the month following delivery. Credit Accounts are opened only when satisfactory references are given.

Consequential Claims

Goods supplied by us and admitted to be defective will be replaced. All Goods, where practicable, are tested before leaving Works, but owing to possible damage in transit, customers are advised to re-test before fixing, especially in the case of tanks, cylinders, and Cast Iron Goods. **In no case can we accept responsibility for consequential damage.**

**THE IRON & MARBLE CO. LTD.,
33, 35 & 51, Victoria Street,
BRISTOL 1.**

INDEX

	Page		Page
A			
Abrasives	236	Bakelite Drawer Pulls	215
" Abbotsbury " Suite	32	Bakelite Flush Handles	216
Adaptor, Flex Metallic	87	Bakelite Hat and Coat Hook	216
Air Bricks	171	Bakelite Indicating Bolt	204
Air Extracting Ventilators	151	Bakelite Latch Sets	195
All Tile Fireplaces	1-20	Bakelite Lock Sets	195, 202-205
Angle Bead Tiles, White	xxii	Bakelite Postal Knockers	208
Angle Bead Tiles, Colored	xxii	Bakelite Shutter Knobs	216
Angle Lavatory Basin	102	Balloons, Wire	169
Angle Lavatory Bracket	102	Ball Valves	116
Angle Lavatory Sets	102	" Bandera " Cooking Stove	56, 63
Anthracite Stoves	57, 58, 59	Barrows, Garden	160
Anti Splash Bib Cocks	110	Barrows, Navvy	160
Apparatus, Drain Cleaning	239	Barrows, Steel	160
Archimedian Screw, Ventilators	150	Barrell Bolts	220
" Artisan " Rectangular Bath	112	Basins, Lavatory ... opp.	100-105
Ash Tray Wall Fitting	122	Baths	112-114
" Asbestos " Cement Bath Panels	112	Bath Attachment for Boilers	86
" Asbestos " Cement Corrugated		Bath Fittings	111, 112, 115, 116
Sheets	153	Bath Mats	121
" Asbestos " Cement Decorated		Bath Overflows	111, 112, 115
Sheets	154	Bath Panels	112
" Asbestos " Cement Flat Sheets	152	Bath Seats	121
" Asbestos " Cement Rainwater		Bath Sets	112, 115
Goods	165-166	Bath Shower, Fittings	116, 117
" Asbestos " Cement Ridging	153	Bath Mixers	116
" Asbestos " Cement Rubber		Bath Wastes	111, 112
Flooring	154	Bathroom Cabinets	126-127
" Asbestos " Cement Sheets		Bathroom Fittings	117-127
Decorated	154	Bathroom Fittings, Earthenware	122, 123
" Asbestos " Cement Slates	152	Bathroom Fittings, Mirrors	123-125
" Asbestos " Cement Soil Goods	167	Bathroom Fittings, Mirrors Cheval	124
" Aubretta " Gas Fire ... opp.	87	Bathroom Splash Backs	123, 124
" Aricular " Gas Fire ... opp.	87	Bathroom Stools	125
Automatic Cattle Bowls	149	Baths	112-114
Automatic Flush Tanks	99	Baths, " Artisan "	112
Automatic Gate Catch	223	Baths, " Kendrick "	114
Automatic Lavatory Locks	217	Baths, " Magna "	112
" Avon " Tile Fireplace	18	Baths, " Neptune "	114
Axle Pulleys	235	Baths, " Nusyt "	114
B		Baths, Parallel	113
" Bac Boiler "	36	Baths, Rectangular	112-114
Back Nuts	141	Baths, Taper	113
Baffles, Geyser	135-136	Beads, Angle	xxii
Bakelite Cupboard Fittings	216	" Beatrice " Gas Cooker	79
Bakelite Latch Sets	216	Bedroom Tile Surrounds	17-21
Bakelite Cupboard Turn	216	" Beeston " Boiler	73-74
Bakelite Door Bolt	204	" Belfast " Sinks	128
Bakelite Door Furniture	197, 204	" Bell " Tile Fireplaces ... opp.	12
Bakelite Door Handles	200	" Belpex " Adapta Grate	49
Bakelite Drawer Knobs	216	Bench Stops	241
		Bench Screws	241
		Bends, Geyser	135-136

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	Page		Page
Bends, Lead	100	Brackets, Curtain Rail	231-234
" Betta " Combination Grate	52	Brackets, Gutter	168
" Bexhill " Tile Fireplace	16	Brackets, Hand Rail	226
Bib Cocks	109-110	Brackets, Lavatory Basin	102
Bib Cocks, Anti Splash	110	Brackets, Lavatory Basin W.P.E. opp.	103
" Bijou " Combination Grates opp.	50	Brackets, Pipe	169
Bird Beaks	xxii	Brackets, Radiator	75
Bitumen Damp Course	157	Brackets, Shelf	236
Bitumen Roofings	157	Brackets, Towel Rail	129
Black and White Tile Strips	xxii	Branches, Soil C.I.	163
Blades, Hacksaw	240	Branches, Soil Asbestos	167
Blades, Plumber Saw	240	" Brandon " Suite	30
Blind Cord	235	" B.R.C." Fabric	159
" Bobbin " Cooking Stove	62	Bricks, Air	171
" Bogie " Heating Stove	60	Bricklayers Hods	239
Boiler Drain Plugs	110	" Brighton " Tile Fireplace	15
Boiler Door and Frames	171	" Bristol " Cowl	150
Boiler Flues, Self Contained	36	" Briton " Door Check	218
Boiler Screws	111	Brushes, Distemper	238
Boiler Unions	111	Brushes, Dusting	238
Boilers, " Beeston "	73-74	Brushes, Metal Cleaning	239
Boilers, " Cheerio "	72	Brushes, Nailed Stock	238
Boilers, Domestic	68b-74	Brushes, Paper Hangers'	238
Boilers, Gas	85-86	Brushes, Tar	239
Boilers, Greenhouse	76	Brushes, Varnish	238
Boilers, " Ideal "	71	Buckets, Galvanized	239
Boilers, Portable	84	Buckets, E.C.	239
Boilers, " Redfyre "	36	Bushes, Malleable	142
Boilers, " Sentry "	70	Butt Hinges	222
Boilers, " Tayco "	68b	Buttons, Door	235
Boiling Burners, Gas	87		
Bolts, Barrel	220	C	
Bolts, Cabinet	220	Cabin Hooks	226
Bolts, Cupboard	220	Cabinets, Kitchen	88-89
Bolts, Flush	220	" Cabot " Suite	30
Bolts, Garage Door	221	" Cactus " Gas Fire	opp. 87
Bolts, Lavatory	217	" Cadet " Geyser	132
Bolts, Monkey Tail	221	" Cannon " Gas Cookers	opp. 81
Bolts, Padlock	221	Canadian Latches	226
Bolts, Spring	220, 221	Cantilever Brackets	129
Bolts, Tower	220	" Canynge " Suite	27
Bolts and Nuts, Cup Square, Square	229	" Camac " Tap	110
Bolts and Nuts, Gutter	170	" Cambridge " Gas Cooker	78
Bolts and Nuts, Seat	100	Caps and Linings	111
" Bontesse " Stoves	58	" Carnation " Gas Fire	opp. 81
Bonnet Tops	162	Carpenter's Cramps	241
Bonnets, Geyser	136	Carpenter's Vices	243
Bosses	109	Casement Fasteners	211-213
Bowl Fires, Electric	82	Casement Hinges	213
Boxes Stop Cock	171	Casement Stays	211-213
Box Locks	214	Cast Iron Gutters and Fittings	161
Brackets, Cantilever	129	Cast Iron Lavatory Basins	opp. 102
Brackets, Cistern	100	Cast Iron Lavatory Range	opp. 102

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	Page		Page
Cast Iron Pedestal Lavatory ...	opp. 102	Cocks, Globe ...	107, 115
Catches, Cupboard ...	215-216	Cocks, Lavatory ...	107
Catches, Fanlight ...	225	Cocks, Nose Piece ...	87
Catches, Garden Gate ...	223	Cocks, Pillar ...	107, 115
Catches, Mortise ...	192	Cocks, Plug ...	109
Catches, Spring ...	192	Cocks, Steam ...	110
Caterers Boilers ...	84	Cocks, Stop Water ...	109
Cattle Drinking Bowls ...	149	Colored Sanitary Ware ...	101, 105
Cattle Stalls ...	149	"Columbian" Cookers ...	55, 56, 61, 64
Cattle Troughs, Galvanized ...	148	Combination Grates ...	45, 52
Cattle Troughs with Service ...	148	Combination Sinks ...	128-129
Chain Link Fencing ...	177	Compo Pipe ...	245
Chain Pumps ...	175	Compo Pipe Hooks ...	170
Chains, Fencing ...	170	Connections, Flush Pipe ...	100
"Chatterton" Suite ...	28	Contractors' Barrows ...	160
"Cheerio" Boiler ...	72	Contractors' Buckets ...	239
Chemical Closets, "Elsan" ...	95	Contractors' Levels ...	237
Chemical Closets, "Unisan" ...	95	"Cookanheat" Ideal ...	69
Chestnut Pale Fencing ...	176	Cookers, Gas ...	78-79, opp. 86
Chimney Pieces, Wood ...	24-35	Copper Balls ...	116
Chimney Piece Suites ...	24-33	Copper Crampons ...	152
Chimney Sweeping Apparatus ...	239	Copper Cylinders ...	144
"Chubb's" Wall Safe ...	90	Copper Tube ...	139
"Cinderella" Fires ...	81	Copper Tube Fittings ...	137-139
Circulating Cylinders, Copper ...	144	Cord Blind ...	235
Circulating Cylinders, Galvanized ...	145	Cords, Fanlight ...	235
Cistern Brackets ...	100	Cords, Sash ...	235
Cisterns, Flushing ...	98	Cords, Skylight ...	235
Cisterns, Galvanized Corrugated ...	148	Cork Mats ...	121
Cisterns, Open Top ...	146	Corrugated Cisterns ...	148
"Clarkhill" Water Heater ...	134	Corrugated Joint Fasteners ...	236
Clasp Nails ...	173	Corrugated Sheets, Asbestos Cement ...	153
Cleat Hooks ...	235	Corrugated Sheets, Galvanized ...	156
"Clematis" Gas Fire ...	opp. 87	"Cosy" Fireplace ...	19
"Clevedon" Tile Fireplace ...	20	"Cottage" Gas Cooker Inset ...	opp. 86
"Cliftonian" Suite ...	33	"Cottage" Range ...	65
Closet Cones ...	100	Cotter Pins ...	229
Closet Connections ...	100	Couplings, for Copper Tube ...	137-140
Closet Seat Bolts and Nuts ...	100	Covers and Frames, Manhole ...	172
Closet Seats ...	97	Cow Stalls ...	149
Closet Suites ...	91-94	Cows Drinking Bowls ...	149
Closets, Fireclay ...	96	Cowls, Geyser ...	135-136
Cloth, Emery ...	236	Cowls, Smoke Curers ...	150-151
Clout Nails ...	173	Cramp Heads ...	241
"Clover" Geyser ...	132	Cramps, Flooring ...	241
Coal Bins ...	148	Cramps, "G" ...	241
Coat Hooks ...	120	Cramps, Sash ...	241
"Coburn" Door Gear ...	180-184	Cramps, T. Bar ...	241
Cocks, Bath ...	107	"Cromwell" Portable Range ...	65
Cocks, Bib ...	109-110	Cupboard Bolts ...	220
Cocks, Flexible Tube ...	87	Cupboard Catches ...	215-216
Cocks, Gas Floor ...	87	Cupboard Locks ...	214
Cocks, Gas Main ...	133	Cupboard Knobs ...	216

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

				<i>Page</i>
Cupboard Turns	216
Cupboards, Bathroom		...		126-127
Cups, Force	239
Curbs, Tile	20, 26, 28
Curtain Rail	231-234
Curtain Rail Fittings	231-234
Cutter Pipe	243
Cylinders, Copper	144
Cylinders, Galvanized	145
Cylinders, Indirect	144
Cylinder Latches	189
Cylinder Latches, Night		189
Cylinder Latch Handles		190
Cylinder Latch Plates		190
Cylinder Locks	189
Cylinder Locking Bar	189

D

Dampcourses	157
Dampcourses, "Pluvex"	157
Deadlights, Cast Iron	155
Deadlights, Corrugated	156
Deadlights, Zinc	155
Dead Locks	193
Decorators' Tools	238-239
Decorated Asbestos Sheets	154
Decorated "Crenglos" Panels	xxiv
Decorated "Crenglos" Tiles	xxiii
Delivery Hose	230
"D.D." Fittings	137-140
"Derby" Electric Fires	83
Distemper Brushes	238
Distemper Buckets	239
"Doctress" Cooker	63
Domestic Boilers	69b-74
Door Bells	209
Door Bolts	...	204, 216, 217, 220, 221	...	
Door Buttons	235
Door Checks	218
Door Furniture	189-209
Door, Gear Sliding	180-184, 236	
Door Handles	199-200
Door Knockers	209
Door Rollers	236
Door Sheaves	236
Door Springs	218-219
Door Track	236
Doors, Furnace	171
"Dorchester" Kitchen Cabinet	88
"Dover" Tile Surround	11
Drain Cleaning Implements	239
Draining Boards	131
Drawer Handles	215-216

	<i>Page</i>
Drawer Knobs	216
Drawer Pulls	215-216
Drawn Lead Bends	100
Draw Off Cocks	110
"Duchess" Cookers	61
Dusting Brushes	238
Dwarf Interiors	38

E

" Eagle " Combination Grates	opp.	48
Earth Closet Pails	239
" Eastbourne " Tile Fireplace	...	16
" Eclipse " Boiler	76
" Eclipse " Geyser	133
Electric Fires	82-83
Electric Fire Insets	23
Electric Fire Panels	22-23
Electric Fire Surrounds	...	22-23
Electricians, Metal Sheathing	...	156
" Elf " Electric Fire	82
" Elsan " Chemical Closet	95
" Elsanol " Chemical Fluid	95
Emery Cloth	236
Emptying Plugs	110
Endless Cords	235
Engineers' Vices	243
" Enox " Saws	240
" Enox " Saw Blades	240
Escutcheons Pins	236
" Esse " Stoves, Anthracite	...	53-59
" Evertite " Roofing Felt	157
" Excelcook " Grate	47
" Exmet "	159
Expanding Metal Lathing	159
" Express " Portable Range	66
Extension Ladder	178

F

Fabric " B.R.C. "	159
" Fairy " Cooking Stove	56, 62
" Fame " Cooking Stove	56, 62
Fanlight Catches	225
Fanlight Cords	235
Fanlight Openers	224-225
Fasteners, Casement	211-213
Fasteners, Cupboard	215-216
Fasteners, French Door	210
Fasteners, Sash	210
Felt, all kinds	157
Felt Nails	173
Fencing, Chain	170
Fencing, Chain Link	177
Fencing, Chestnut	176

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	Page		Page
Fencing Stakes	176	Galvanized Flue Pipe and Fittings	135-136
Fencing, Wire Woven	176	Galvanized Gutters	164
Ferrules, Soil Pipe	100	Galvanized Ridging	156
Field Gate Catches	222	Galvanized Tanks, Hot Water	147
Field Gate Hinges	222	Garage Door Bolts	221
Finger Plates, Wood	206	"Garden City" Latches	226
Fireplaces, Electric	22-23	Gas Boilers	85-86
Fireplaces, "Stoneite"	21	Gas Boiler Fittings	87
Fireplaces, Tiled	1-33	Gas Cookers	78-79, opp. 86
Fireproof Safes	90	Gas Fires	80-81, opp. 87
Fires, Electric	22, 23, 82, 83,	Gas Grillers	87
Fires, Gas	80, 81, opp. 87	Gas Heater	81
Fittings, Bath	111, 115-116	Gas Heated Washing Machines	86
Fittings, Bathroom	117-127	Gas Poker "Ideal"	69
Fittings, Lavatory	107-108	Gas Radiator	81
Flexible Spring Rule	237	Gas Rings	87
Floor Cocks	87	Gas Tube, Flexible	87
Floor Gratings	171	Gate Catches	223
Floor Springs	219	Gate Catches, Automatic	223
Floor Tiles	xxii	Gate Latches	223
Flooring Brads	173	Gate Hooks and Eyes	229
Flooring Cramp	241	Gate Springs	219
Flue Pipes, Gas Boiler	135-136	Gate Stops	223
Flues, Self contained	36	Gate Valves	110
Flush Bolts	220	Geysers	132-133
Flush Handles	224	Geyser Bafflers	135-136
Flush Lifts	216	Geyser Flue Pipes	135-136
Flush Pipe Fittings	100	Geyser Pipe Stays	135
Flush Pipes	100	Glacie Lines	235
Flush Straps	100	Glass Paper	236
Flush Rings	224	Glass Shelves and Fittings	119
Flushing Cisterns	98	Globe Bath Cocks	115
Flushing Tanks, Automatic	99	"Godesia" Water Heater	133
Flushing Tanks, Automatic Valveless	99	"Goodwood" Electric Fire	83
"Fluxite" Soldering	245	"Gradient" Range	68
Foot Valves	174	Gratings, Cast Iron	171
Force Cups	239	"Gravity" Cattle Bowls	149
"Foresight" Grates	45-48	Greenhouse Apparatus	76
"Fort" Lock Set ... inset. opp.	202	Greenhouse Boilers	76
French Window Fasteners	210	Greenhouse Stays	225
"Frome" Tile Fireplace	18	Grillers, Gas	87
"Fyburstone" Building Board	188	Grindstone Fittings	244
		Grindstones	244
		"Guardian" Door Checks	218
		Gulley Grids	171
		Gunmetal Gate Valves	110
		Gutter Bolts and Nuts	170
		Gutter Brackets	168
		Gutter Screws	170
		Gutters, Asbestos	165
		Gutters, Cast Iron	161
		Gutters, Steel	164

G

"G" Cramps	241
Galvanized Cattle Troughs	148
Galvanized Cistern	146-148
Galvanized Coal Bins	148
Galvanized Corrugated Cisterns	148
Galvanized Corrugated Sheets	156
Galvanized Cylinders	145

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

H		Page			Page
Hack Saw Blades	...	240	Indirect Cylinders	...	144
Half Round Gutters, Asbestos	...	165	Inclined Gas Fire	...	opp. 87
Half Round Gutters, Cast Iron	...	161	Insets, Electric Fire	...	22-23, 83
Half Round Gutters, Galvanized Steel	...	164	Insets, Gas Fire	...	81
Hair Felt	...	157	"Insulwood"	...	185-188
Hand Rail Brackets	...	226	"Instantor" Fittings	...	137-140
"Handy" Vices	...	243	Interiors, "Dwarf"	...	38
"Handy" Electric Fire	...	82	Interiors, "Peveril"	...	38
Hasps and Staples	...	221	"Ionmarble" Flushing Cisterns	...	98
"Hastings" Tile Fireplace	...	2	"Ionmarble" Lavatory Basins	...	101-105
Hat and Coat Hook	...	216	"Imco" Electric Fire	...	82
Heads, R.W.	...	162, 164, 166	"Imco" Lock Sets	...	195
Heaters, Gas	...	81	"Imco" Wash Down Closets	...	91-94, 96
Heating Stoves	...	57-60	"Imperial" Fireplace Suites	...	26
Helical Door Springs	...	219	"Imp" Electric Fire	...	83
Hinges	...	222	J		
Hinges, Gate	...	222	"Jack Horner" Boiler	...	84
Hip Irons	...	169	Joint Fasteners	...	236
"Hit and Miss" Ventilators	...	171	Joiners' Cramps	...	241
Hob Register Grates	...	37	K		
Hob Mantel Register Tiled Grate	...	44	"Kendrick" Bath	...	114
Hob Oven "Foresight" Grate	...	46	"Kensington" Cabinet	...	88
Hods, Bricklayers	...	239	Kerbs, Tile	...	20, 26-28
Hood and Spigot Geysers	...	135-136	"Keystone" Surrounds	...	25
Hooks, Cabin	...	226	"Kimo" Lock Set	...	195
Hooks and Hinges	...	222	Kitchen Cabinets	...	88-89
Hooks, Cup	...	228	Kitchen Ranges	...	64-69
Hooks, Cleat	...	235	Knobs, Cupboard	...	235
Hooks, Dresser	...	228	Knobs, Drawer	...	216
Hooks, Hat and Coat	...	120	Knobs, Shutter	...	216
Hooks, Pipe	...	169-170	Knockers, Door	...	209
Hooks, Pipe Malleable	...	170	Knockers, Door Postal	...	207-209
Hooks, Sash	...	224	L		
Hooks, Screw	...	228	Ladder Brackets	...	179
Hooks, Shouldered	...	228	Ladders, Extension	...	178
Hooks, Wardrobe	...	120	Ladders, Pole	...	178
Hose Connections	...	230	Latch Furniture	...	196
Hose Fittings	...	230	Latches, Canadian	...	226
Hose Reels	...	230	Latches, Garden City	...	226
Hose Rubber	...	230	Latches, Gate	...	223
Hot Water Tanks	...	147	Latches, Night	...	189
Hot Water Towel Airers	...	118	Latches, Rim	...	193-195
Hotel Ranges	...	64	Latches, "Yale"	...	189
"Hove" Fireplace Suite	...	31	Lath Nails	...	173
"Hygienic" Lavatory Trap	...	111	Lathing, Expanded Metal	...	159
I			"Latona" Oil Radiator	...	72
"Ideal" Boilers	...	71	Lavatory Backs	...	123, 124
"Ideal" "Cookanheat"	...	69	Lavatory Basin Angle	...	102
"Ideal" Radiators	...	75	Lavatory Basin Brackets, opp.	...	101-103, 129
Independent Tile Surrounds	...	1-21	Lavatory Basin Fittings	...	101, 102, 107
Indicating Bolts	...	204-217	Lavatory Basin Pedestal—	...	opp. 102, 104, 105

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	Page		Page
Lavatory Basins, Ranges of, opp.	102, 103	Manhole Steps	171
Lavatory Basin Stands	opp. 103, 106	Mantel Registers	39-43
Lavatory Basin Traps	107, 108, 111	Mantel Registers, Tile	44
Lavatory Basins	101-105	Mantel Registers, Hob	44
Lavatory Bolts, Indicating	204, 217	Mantels, Wood	24-35
Lavatory Locks	217	"Margate" Tile Fireplace	15
Lead Bends	100	Measures, Tapes	237
Lead Pipe	245	Metal Cable Casing	156
Lead, Sheet	245	Metal Corner Beading	156
Lead Traps	108	Metallic Tubing	87
"Leggotts" Openers	224	Metallic Tapes	237
Lengthening Pieces	109	Metal Thread Screws	229
Letter Plates	208, 209	Mica Flap Ventilators	163
Levels, Spirit	237	"Minor" Gas Fires	80
Lever Door Handles	198	Mirrors	123-125
"Levern" Flushing Cisterns	98	"Mity Oven" Grates	45
Lift and Force Pumps	175	Mixing Valves	116
"Lilac" Geyser	132	"Modern Mistress" Cooker	55, 63
Linen Boxes	125	Monkey Tail Bolts	221
Linen Tapes	237	Mortise Bolts	216
Liquid Soap Holder	121	Mortise Catches	192
Lobster Back Cowls	150	Mortise Latches	191-192
Lock Furniture	196-198, 200-204	Mortise Locks	191
Lock Screws	229	Mortise Locking Latch	192
Lock Sets	201-206	Motor Body, Boards for	185-188
Locking Bars	189, 221	"Mrs. Sam" Ranges	64
Locks, Chest	214	"M.T." Plugs	110
Locks, Cupboard	214	"Municipal Marvel" Grate	49
Locks, Dead	193		
Locks, Drawer	214	N	
Locks, Lavatory	217	Nails	173
Locks, Mortise	191	Nails, Asbestos	152
Locks, Plate	194	Navvy Barrows	160
Locks, Press	194	"Neptune" Bath	114
Locks, Rebated	191	Nettlefolds Screws	227-228
Locks, Rim	192-193, 195	"New Ascot" Electric Fire	83
Locks, Sash	191	"New Bristol" Felt & Dampcourse	157
Locks, Shop Door	194	"New Challenge" Gas Cooker opp.	86
Locks, Sliding Door	214	"New Eagle" Combination Grate—	opp. 48
Locks, "Stevens" Barrel	191	"Newhaven" Tile Fireplace	12
Locks, Till	214	"New Leader" Range	64
Locks, Wardrobe	214	"New Sunbeam" Gas Fire	81
Locks, Bakelite Covered	195	"Newquay" Tile Fireplace	14
"London" Sinks	128	Night Latches	189
Louvre Ventilators	171	Nose Cocks	87
Low Level Closets	92-94	Nose Pieces	87
"Lulworth" Tile Fireplace	4	Nosing, Stair	154
M		O	
"Magna" Bath	112	O.G. Gutters, Asbestos	165
Malleable Iron Pipe Fittings	142, 143	O.G. Gutters, Cast Iron	161
Main Cocks, Brass	133	O.G. Gutters, Galvd. Steel	164
"Majestic" Geyser	132	Oil Radiators	72
Manhole Covers	172	"O.K." Gas Fire	80

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

Openers, Fanlight	Page 224-225
Openers, Skylight	224-225
Ornamental Chain	170
Overflows, Bath	111
"Oxford" Gas Cooker	78

P

Pad Bolts	221
"Paignton" Tile Fireplace	20
Pails, Earth Closet	239
Paint Brushes	238
Painters' Steps	179
Painters' Trestles	179
"Palesco" Combination Grate	50
Panel Pins	173
Paper Holders, Toilet	121
Paperhangers' Brushes	238
"Paramount" Combination Grate	52
"Parkstone" Tile Fireplace	14
Parallel Vices	243
"Peacehaven" Tile Fireplace	10
Pedestal Lavatory Basins	opp. 100,	104-105	
Pedestal Pans, Closet	96
"Permax" Lock Set	203
"Peveril" Grate	38
"Peveril" Interiors	38
Pillar Cocks	115
Pipe Brackets	140
Pipe Clips	...	100, 140, 169,	170
Pipe Clips, R.W.	169
Pipe Compo	245
Pipe Cutters	242
Pipe Guards, Wire	169
Pipe Hooks, Malleable	170
Pipe Hooks, R.W.	169
Pipe Lead	245
Pipe Nails	170
Pipe Saddles	170
Pipe Stays, Geyser	135
Pipe Vices	242
Pipes, Flush	100
Pipes, Galvd. Flue	135
Pipes, Galvd. Geyser	135
Pipes, Geyser	135, 136
Pipes, Hot Water	76
Pipes, R.W., Asbestos	166
Pipes, R.W., Cast Iron	162
Pipes, Smoke	162
Pipes, Soil	163, 167
Pipes, Steel Galvd.	164
Pitcher Pumps	174
Pivots, Sash	226
Plasterers' Corner Bead	156
Plate Locks	194

"Plover" Electric Fire	Page 82
Plug Bib Cocks	110
Plugs, Emptying	110
Plumbers' Brassfoundry	107-111
Plumbers' Solder	245
Plumbers' Tools	237-244
"Pluvex" Dampcourse	157
"Pluvex" Roofings	157
Portable Boilers	84
Portable Boilers, Gas	85-86
Portable Ranges	61-66
Portable Vices	242-243
"Portland" Suite	32
Postal Knockers	207-209
Posts, Fencing	176
Press Locks	194
"Prufit"	158
"Prufitol"	158
Pulleys, Axle	235
Pulls, Drawer	215-216
Pump Fittings	174
Pumps	174-175

Q

Quadrant Stays	225
"Queen" Stoves	60

R

Radiators	75
Radiators, Gas	81
Radiators, Oil	72
Railing Fittings, Malleable	142
Rain Water Goods, Asbestos	165-166
Rain Water Goods, Cast Iron	161-164
Rain Water Goods, Galvanized. Steel	164
Ranges, Cooking	67-68
Ranges, Portable	61-66, 68a
Rebated Mortise Locks	191
Recessed Bathroom Cabinets...	128
Recessed Bathroom Fittings	122-123
"Redcliffe" Suite	25
Reels, Hose	230
Register Grates	37-38
Registers, Hob	37-44
Registers, Mantel	39-44
Registers, Tile	37-38
Retaining Valves Pump	174
Ridge Ventilators	151
Ridging, Asbestos	153
Ridging, Galvanized	156
Rim Latches	193-195
Rim Locks	192-193, 195
Rim Locks, Dead	193

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	Page		Page
Rising Butt Hinges, Cast ...	222	Screws, Metal Thread ...	229
Rising Butt Hinges, Steel ...	222	Screws, Special Finishes ...	228
Road Gratings ...	172	Screws, Wood ...	227-229
Road Manhole Covers ...	172	Screwed Bosses ...	109
Rod Door Springs ...	219	Seat Bolts ...	100
Rollers, Door ...	236	" Seaton " Tile Fireplace ...	6
Rollers, Sash ...	226	Seats, Bath ...	121
Roof Lights, Cast Iron ...	155	Seats, Closet ...	97
Roof Lights, Galvanized ...	155-156	Self contained Boiler Flues ...	36
Roof Lights, Zinc ...	155	Semi Rotary Pumps ...	174
Roofing Felts ...	157	" Sentry " Boilers ...	70
Ropes, Scaffold ...	170	" Sentry " Safe ...	90
Rotary Pumps ...	174	" Servall " Grates ...	50
" Royles " Hose Unions ...	230	" Severn " Gas Cooker ...	79
Rubber Closet Cones ...	100	" Severn " Tile Fireplace ...	18
Rubber Floor Tiles ...	154	Shaving Mirrors ...	124
Rubber Hose ...	230	Sheet Hair Felt ...	157
" Ruberoid " Dampcourse ...	157	Sheet Lead ...	245
" Ruberoid " Felt ...	157	Sheet Saws ...	240
Runners, Door ...	236	Sheet Zinc ...	245
" Ryde " Tile Fireplace ...	13	Sheet Zinc Perforated ...	245
S		Sheets, Asbestos Cement ...	152-153
Saddles, Pipe ...	100, 140, 170	Sheets, Asbestos Cement Decorated ...	154
Safes ...	90	Sheets, Corrugated Iron ...	156
Safety Valves ...	111	Shelf Brackets ...	236
" Sandgate " Tile Fireplace ...	9	Shelves, Glass ...	119
Sandpaper ...	236	" Sheriff " Fanlight Openers ...	224
Sarking Felt ...	157	Shop Door Locks ...	194
Sash Chains ...	235	Shop Door Furniture ...	199-200
Sash Cord ...	235	Shouldered Hooks, Cup ...	228
Sash Cramps ...	241	Shouldered Hooks, Square ...	228
Sash Eyes ...	224	Shower Fittings ...	116-117
Sash Fasteners ...	210	Shutter Lifts ...	216
Sash Handles ...	199	" Sidmouth " Tile Fireplace ...	5
Sash Hooks ...	224	" Siesta " Stove ...	60
Sash Knobs ...	235	Signs, Boards for ...	185-188
Sash Pivots ...	226	Sink Brackets ...	129
Sash Rollers ...	226	Sink Draining Boards ...	131
Saw Blades ...	240	Sink Fittings ...	107-109
Saws, Plumbers' ...	240	Sink Gratings ...	107
Saws, Pocket ...	240	Sink Wastes ...	107
Saws, Sheet ...	240	Sinks ...	128
Scaffold Ropes, Wire ...	170	Sinks Combination ...	128-129
Scales, Bathroom ...	120	Skylight Cords ...	235
Screw Cups ...	227	Skylight Openers ...	224
Screw Eyes ...	228	Skylight Stays ...	225
Screw Hooks ...	228	Skylights, Cast Iron ...	155
Screw Hooks and Eyes ...	229	Skylights, Galvanized ...	155-156
Screws, Bench ...	241	Skylights, Zinc ...	155
Screws, Galvanized Gutter ...	170	Slate Nails ...	173
Screws, Grub ...	229	Slates, Asbestos Cement ...	152
Screws, Lock Spindle ...	229	Sliding Door Gear ...	180-184
		Sliding Door Handles ...	224

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	<i>Page</i>
Sliding Door Locks	214
Slow Combustion Stoves	77
Smoke Pipes	162
" Snipe " Electric Fire	82
Soap Holders	121-123
Socket Bolts	220-221
Soil Ferrules	100
Soil Pipe, Asbestos Cement	167
Soil Pipe, Cast Iron	163
Soil Pipe Sockets, Brass	100
Solder	245
Soldering Flux	245
" Soldex " Lead Traps	108
Sound Proof Building Boards	185-188
" Southbourne " Tile Fireplace ...	3
" Southsea " Tile Fireplace ...	8
Spirit Levels	237
Splashbacks, Lavatory	123-124
Split Pins	229
Sponge Holders	117, 121
Spray Fittings, Hose	230
Spring Bolts	220-221
Spring Catches	215
Spring Hinges	219
Spring Measures	237
Springs, Door	218, 219
Springs, Floor	219
" St. Ives " Tile Fireplace	29
" St. Just " Tile Fireplace	29
" St. Newlyn " Tile Fireplace	29
Stair Nosings	154
Stakes, Netting	176
Stay Nails	170
Stays, Casement	211-213
Stays, Fanlight	225
Stays, Greenhouse	225
Stays, Skylight	225
Steam Tube and Fittings	141
Steam Valves	110
Steel Barrows	160
Steel Lathing	159
Steel Rules, Spring	237
Step Irons, Manhole	171
Steps and Ladders	178-179
Stipple Glazed Sheets	154
Stock Brushes	238
Stock Locks	194
" Stoniflex " Felt	157
" Stonite " Fireplaces	21
Stools, Bathroom	125
Stop Cock Boxes	171
Stop Cock, Water	109
Stops, Bench	241
Stops, Gate	223

	<i>Page</i>
Stove Pipes	162
Stoves, Anthracite	57-59
Stoves, Combination	45-52, 68A
Stoves, "Cookanheat"	69
Stoves, Greenhouse	76
Stoves, Heating	57-60, 77
Stoves, Slow Combustion	77
Stair Nosing	154
Strap Hinges	222
"Sundeala" Building Boards	185-188
Suffolk Latches	226
"Sunningdale" Electric Fire	82
Supply Cisterns	146
"Swanage" Tile Fireplace	7
Sweeps' Requisites	239
"Swift" Electric Fire	82

T

Tacks	236
Tallboys	150
Tanks, Automatic	99
Tanks, Flushing	98
Tanks, Hot Water	147
Tapes, Metallic	237
Tapes, Steel	237
Tar Brushes	239
"Tayco-ette" Cooker	68A
Teak Draining Boards	131
"Teal" Electric Fire	82
Tee Hinges	222
Tee Pieces, Galvanized Geyser	135
"Temple" Suite	33
"Thames" Tile Fireplace	17
"Thistle" Boiler, Portable	84
Tile Decoration	xxii
Tile Kerbs	20, 26-28	
Tile Grates	37-38	
Tile Hob Registers	37-44	
Tile Mantel Registers	39-44	
Tile Surrounds	1-33	
Tiles, "Crenglos"	xxiii
Tiles, Enamelled	xxii
Tiles, Floor	xxii
Tiles, White Glazed	xxii
Till Locks	214
Tinman's Solder	245
Toilet Paper Holders	121-122	
Tooth Brush Holders	120-122	
"Tortoise" Stoves	77
"Tortoise" Stoves, Radiating	77
Towel Rail Brackets, opp.	103, 129	
Towel Rails	119-120	
Towel Rails, H.W.	118
Tower Bolts	220

THE IRON AND MARBLE COMPANY LTD.

INDEX—continued

	Page		Page
Trapped Wastes	111	Wall Lavatory Basins	102-103
Traps, Bath	111	Wall Plates, Geysers	135-136
Traps, Lavatory	111	Wall Safes	90
Traps, Lead	108	Wall Tiles	xxii
Trestles, Painters'	179	Wardrobe Locks	214
" Triplex " Grates	51	Wash Boilers, Coal	84
" Tropic " Electric Fire	82	Wash Boilers, Gas	85-86
Troughs, Cattle	148	Washing Machine, Gas	86
Tube, Copper	139	Water Tubes and Fittings	141
Tube Cutters	242	Water Waste Preventors	98-99
Tube, Flex Metallic	87	Water Way Flues	36
Tube Vices	242	Waterproofing Compound	158
Tubes and Fittings	141	Waterproofing Liquid	158
Tubular Cattle Stalls	149	W.C. Bolts	100
Tumbler Holders	121	W.C. Cisterns	98-99
U		W.C. Fittings	100, 217
Underslating Felt	157	W.C. Pans	96
Unions, Boiler	111	W.C. Seats	97
Unions, Hose	230	Weighing Machine, Bathroom	120
Unions, Plumbers	111	Well Pumps	175
Unions, " Royle's "	230	" Westbourne " Tile Fireplace	1
" Unisan " Chemical Closet	95	" Weston " Tile Fireplace	20
Untearable Felt	157	" Weymouth " Suite	31
Urinals	130	White Glazed Tiles	xxii
" Usk " Tile Fireplace	17	Whitewash Brushes	238
V		Window Fasteners	210-213
Valves, Ball	116	Wire Brushes	239
Valves, Foot	174	Wire Fencing	176-177
Valves, Fullway	110	Wire Pipe Guards	169
Valves, Gate	110	Wire Nails	173
Valves, Mixing	116	Wire Scaffold Ropes	170
Valves, Retaining	174	" White Chief " Geyser	132
Valves, Safety	111	Wood Chimney Pieces	24-35
Valves, Steam	110	Wood Fencing	176
Varnish Brushes	238	Wood Finger Plates	206
Vent Fittings, Geyser	135-136	Wood Lock Furniture	206
Vent Pipes, Cast	163	Wood Lock Sets	205-206
Ventilating Gratings	171	Wood Screws	227-228
Ventilators, Mica Flap	163	Wood Wheel Barrows	160
Ventilators, Roof	150-151	" Wye " Tile Fireplace	17
" Ventnor " Tile Fireplace	13	Y	
Vices	242-243	" Yale " Door Checks	218
" Victoria " Suite	24	" Yale " Cylinder Latches	189
" Vivo " Water Heaters	134	" Yale " Latches	189
W		Yorkshire Ranges	65
Wallboards, " Sundeala "	185-188	Z	
Wallboards, " Insulwood "	185-188	Zinc Sheets	245
Wall Radiators	75	Zinc Sheets, Perforated	245
Wall Fires, Electric	22-23		

THE IRON AND MARBLE COMPANY LTD.

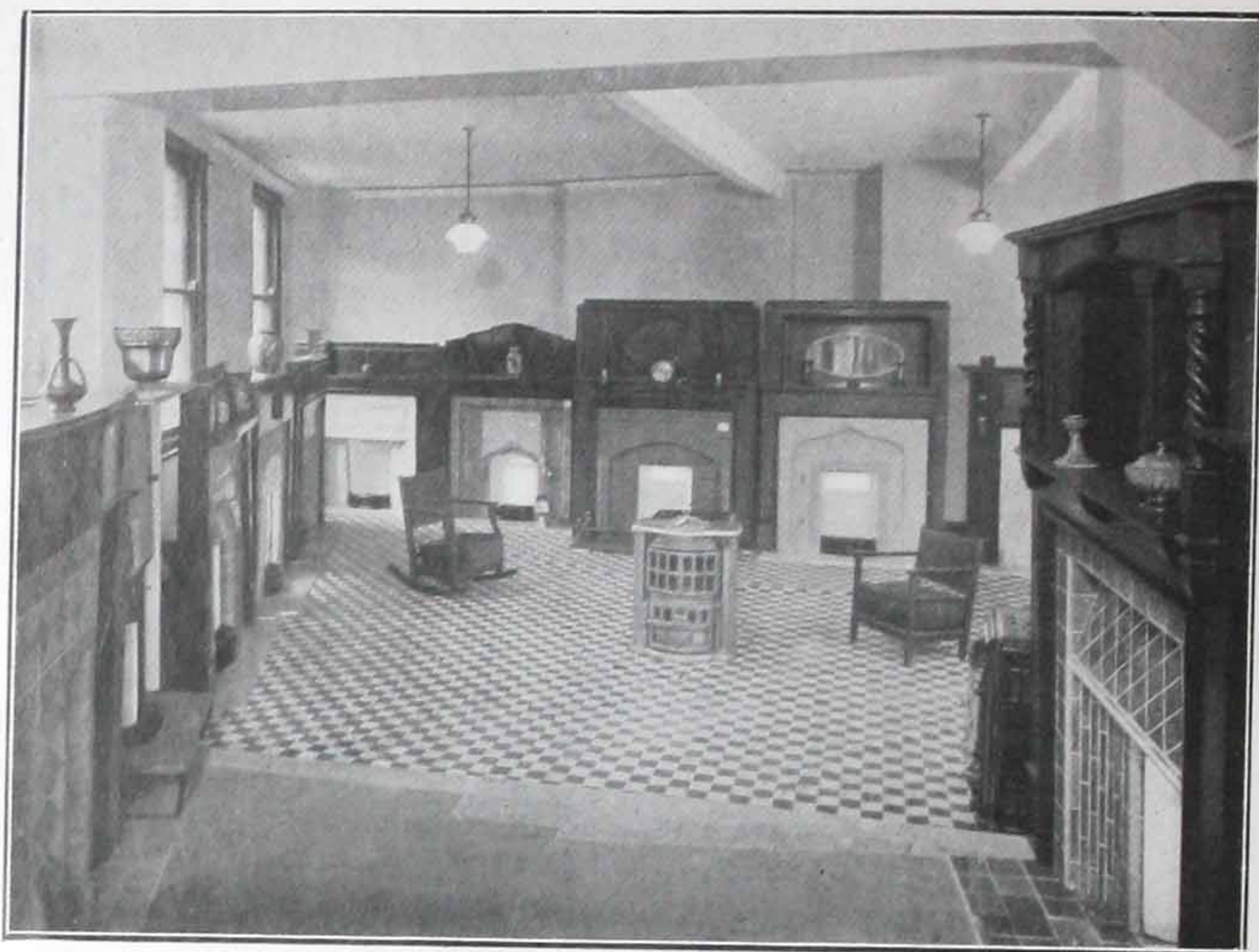


THE HOUSE OF THE GRATE

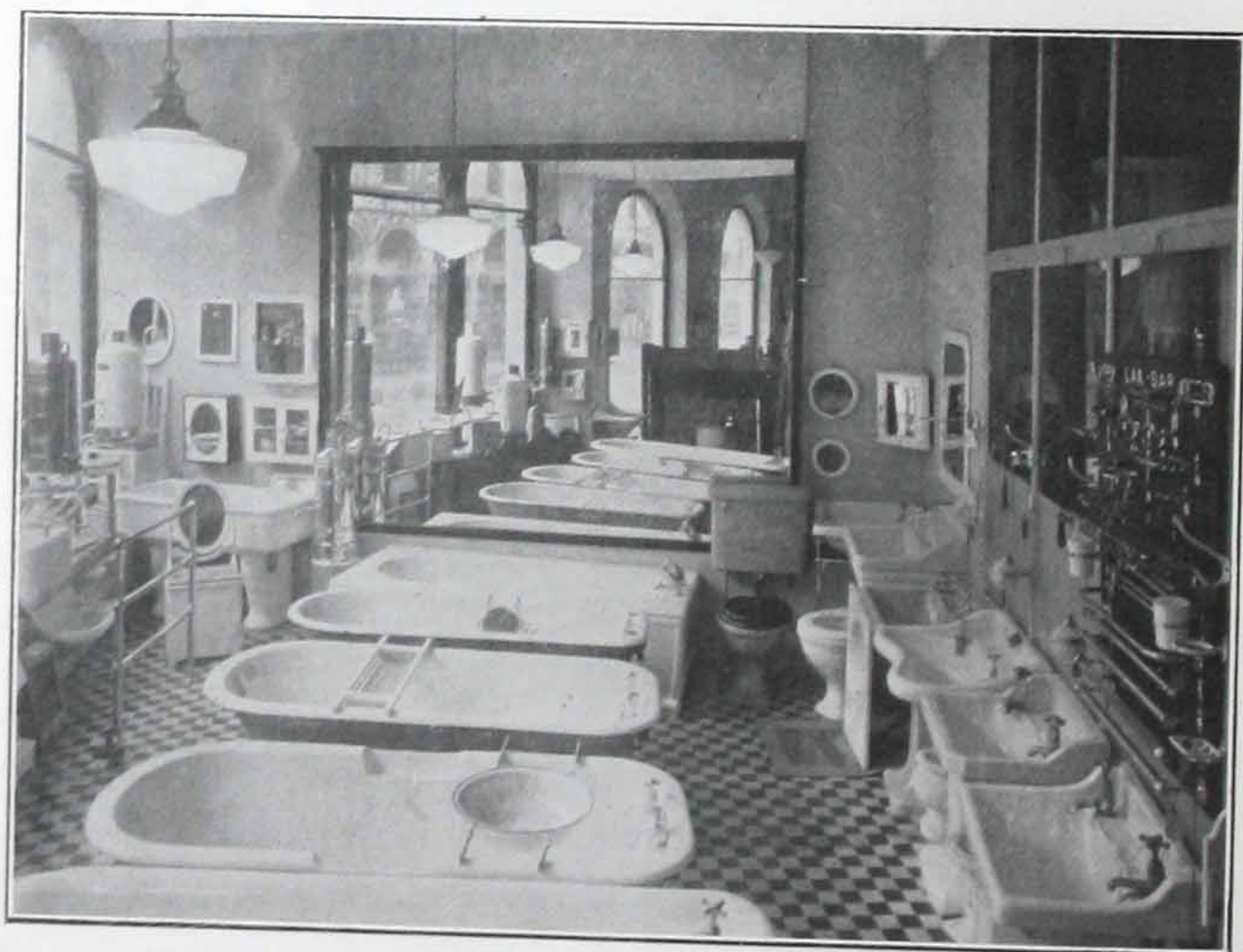


VICTORIA STREET SHOWROOMS

THE IRON AND MARBLE COMPANY LTD.



VIEW OF A SECTION OF FIREPLACE SHOWROOM.



VIEW OF OUR SANITARY SHOWROOM.

THE IRON AND MARBLE COMPANY LTD.

COLOR CHART

of

STOCK SHADES IN PLAIN, WAVY
SURFACE AND MOTTLED TILES.



THE IRON & MARBLE Co., Ltd.,

Builders' and Plumbers' Merchants,

33, 35 & 51 Victoria Street,

:: BRISTOL I. ::

SPECIALISTS

IN MARBLE, TERRAZZO, MOSAIC AND
LINOLITH WORK :: TILED FIREPLACES

DISTRIBUTORS AND STOCKISTS FOR THE ALL BRITISH SUNDEALA
AND INSULWOOD BOARDS

Telephone No. 24747

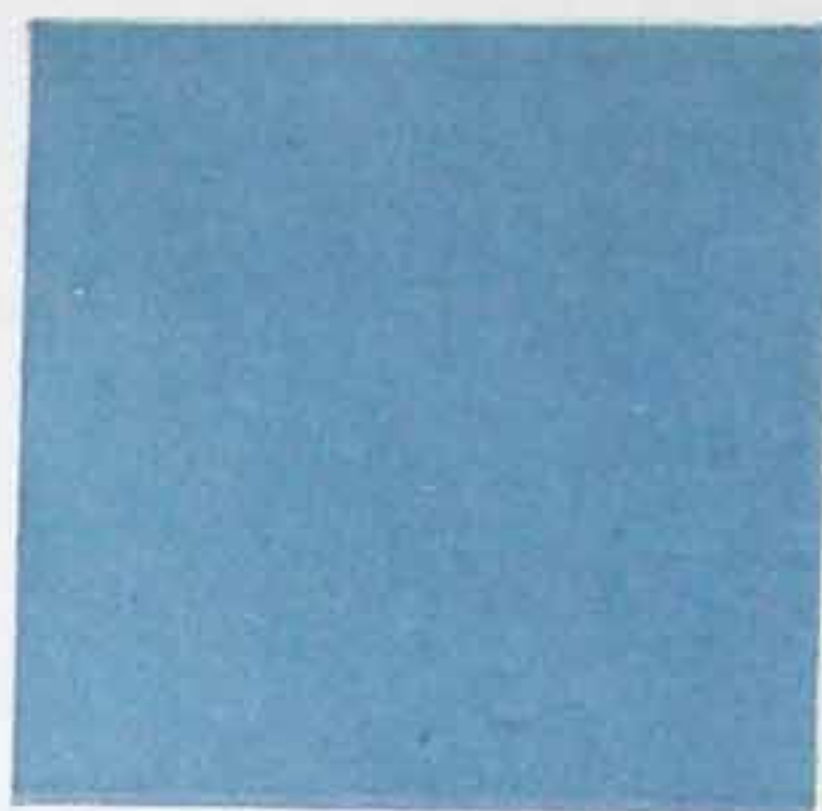
Telegrams : "Marble," Bristol

P.E. = Plain Enamels.

W.S. = Wavy Surf



P.E. 140



P.E. 640



P.E. 150



P.E. 240



P.E. 823



P.E. 40



P.E. 60



P.E. 750



P. E. 230



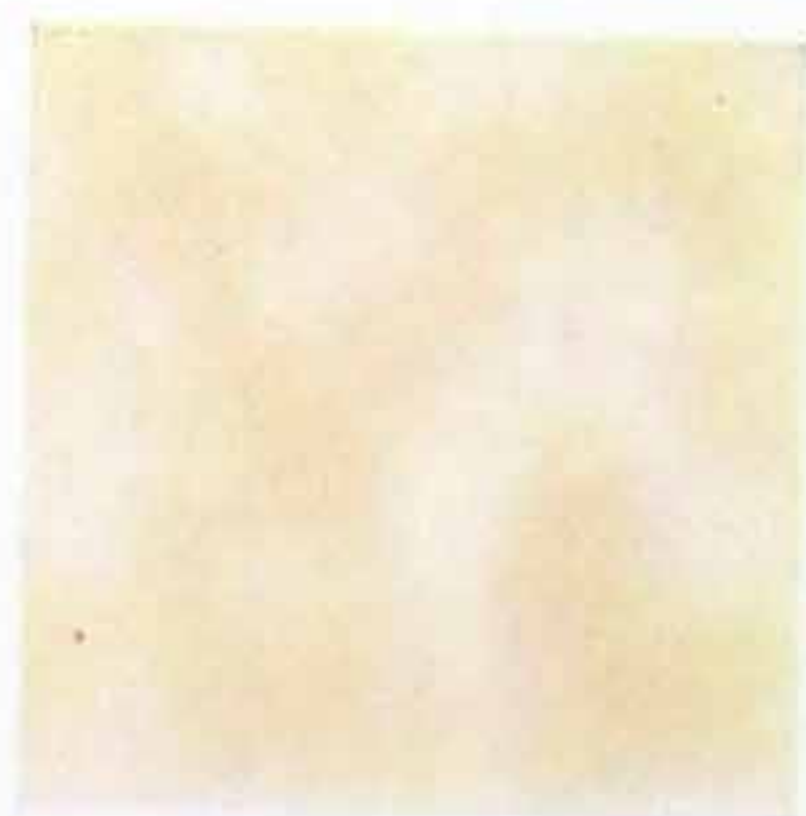
P. E. 30



P.E. 110



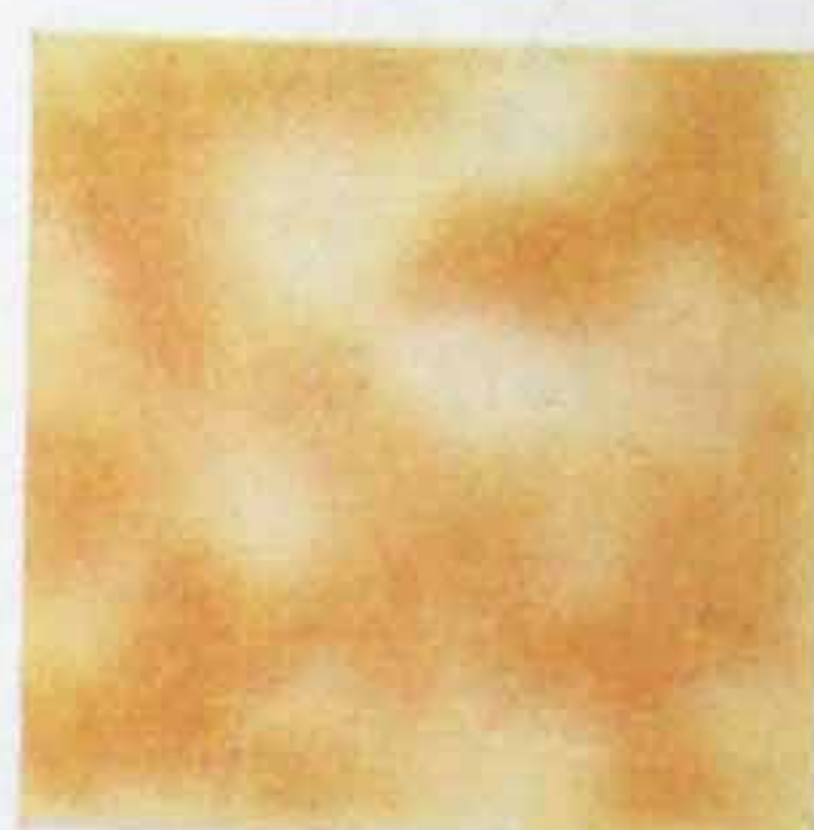
P.E. 210



W.S. 320



W.S. 520



W.S. 620



W.S. 420



W.S. 60



W.S. 30



W.S. 110



W.S. 210

Stock Sizes—4in. x 4in., 6in. x 2in., 6in. x 3in., 6in. x 6in.
6in. x 6in. Plain Enamels also stocked in BRICK PATTERN.

THE IRON AND MARBLE COMPANY LTD.

Wavy Surface.

M. = Mottled.



W.S. 230



W.S. 823



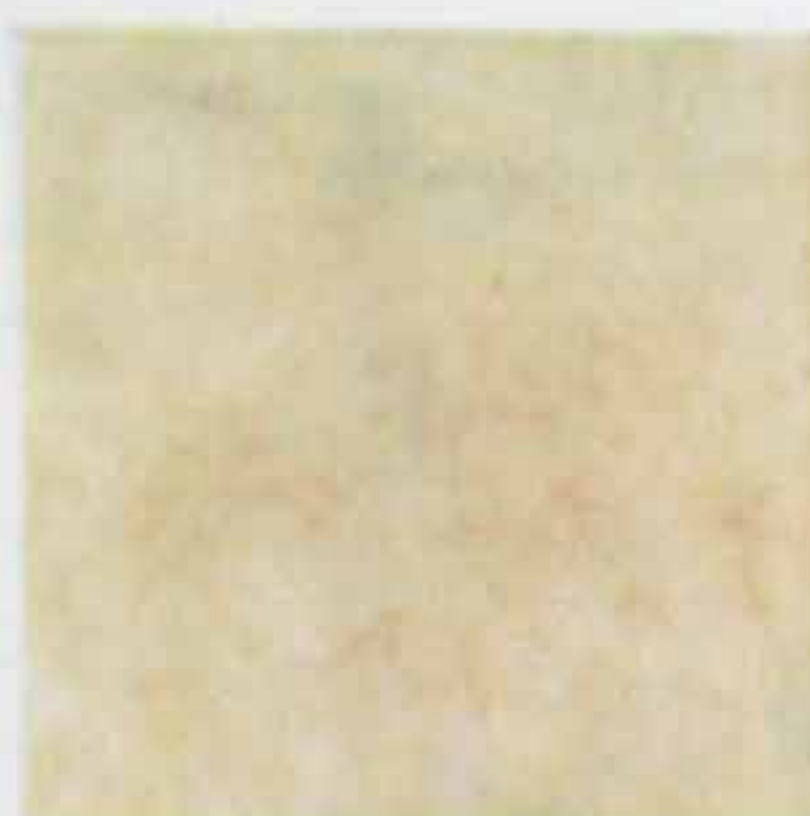
W.S. 220



W.S. 330



W.S. 301



M. 628



M. 988



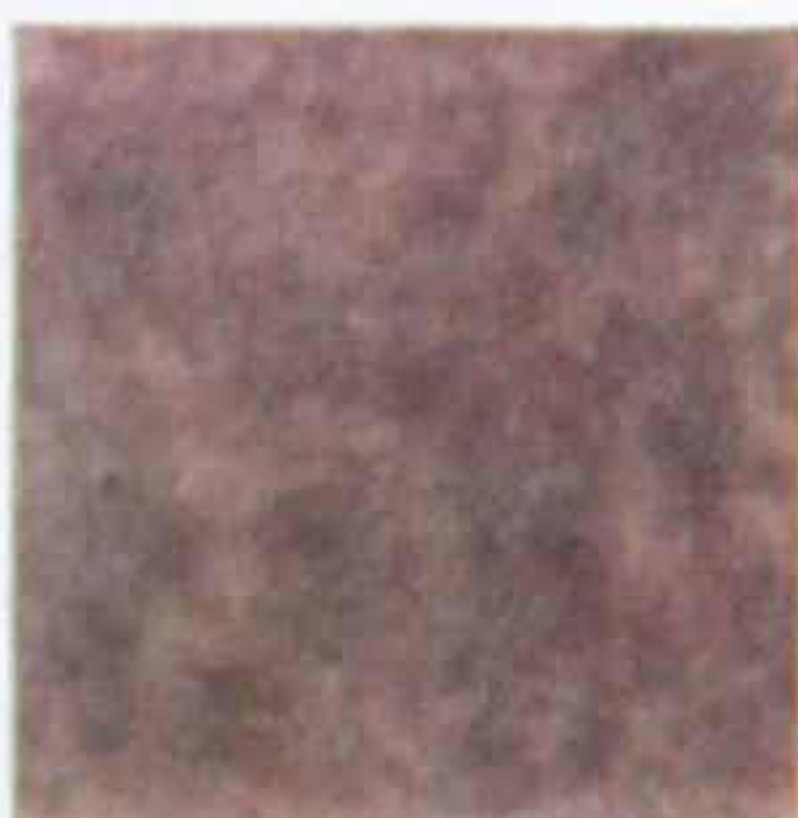
M. 228



W.S. 231



M. 401



M. 318



M. 531



W.S. 631



M. 331



M. 729



M. 674



W.S. 919



M. 1019



M. 431



M. 308

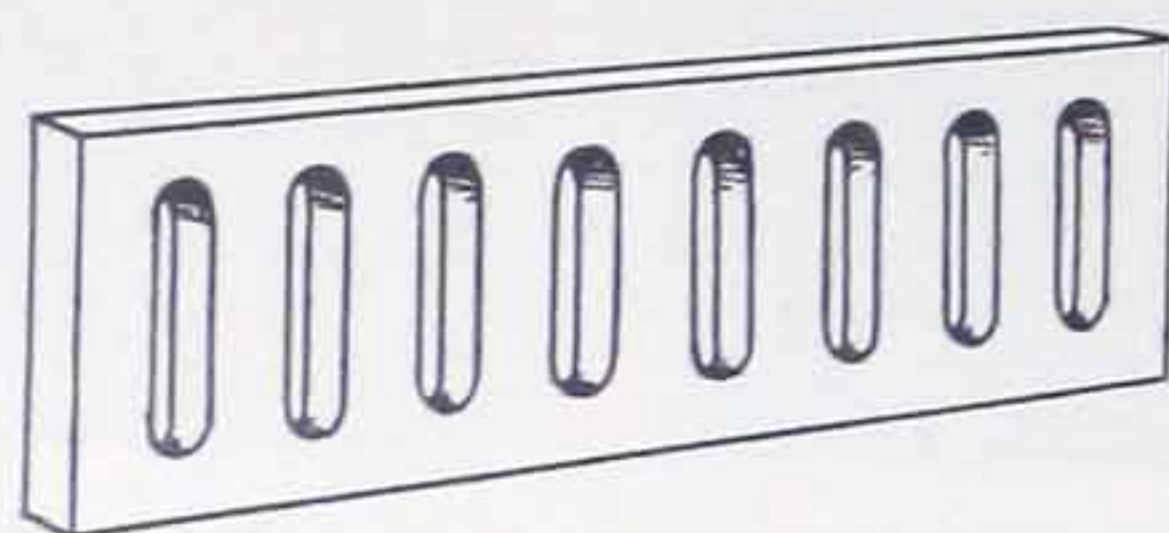
NO TILES GUARANTEED AGAINST CRAZING.

These represent as near as possible a few of the colours we can supply,
but as shades vary from time to time colours are not guaranteed.

THE IRON AND MARBLE COMPANY LTD.

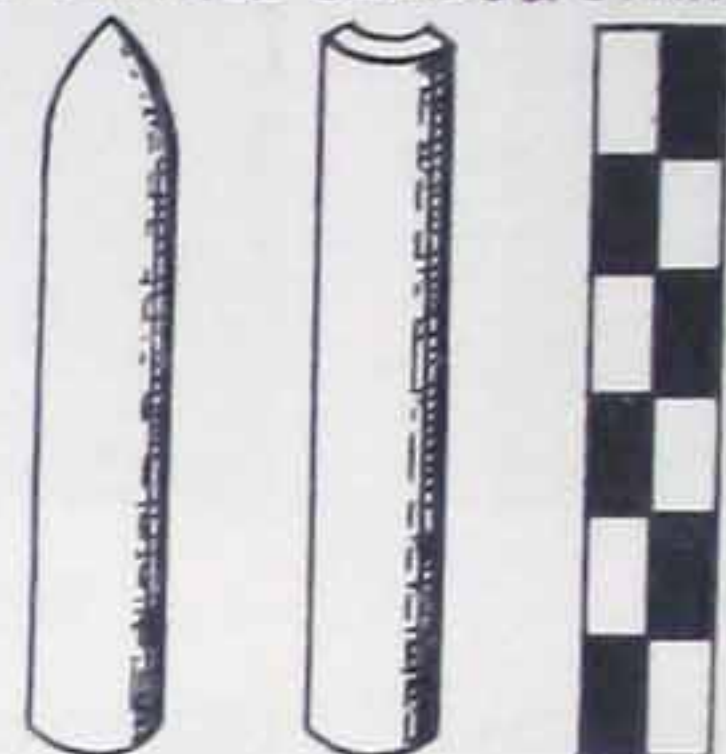
WALL TILES & FITTINGS

GLAZED VENTILATORS.



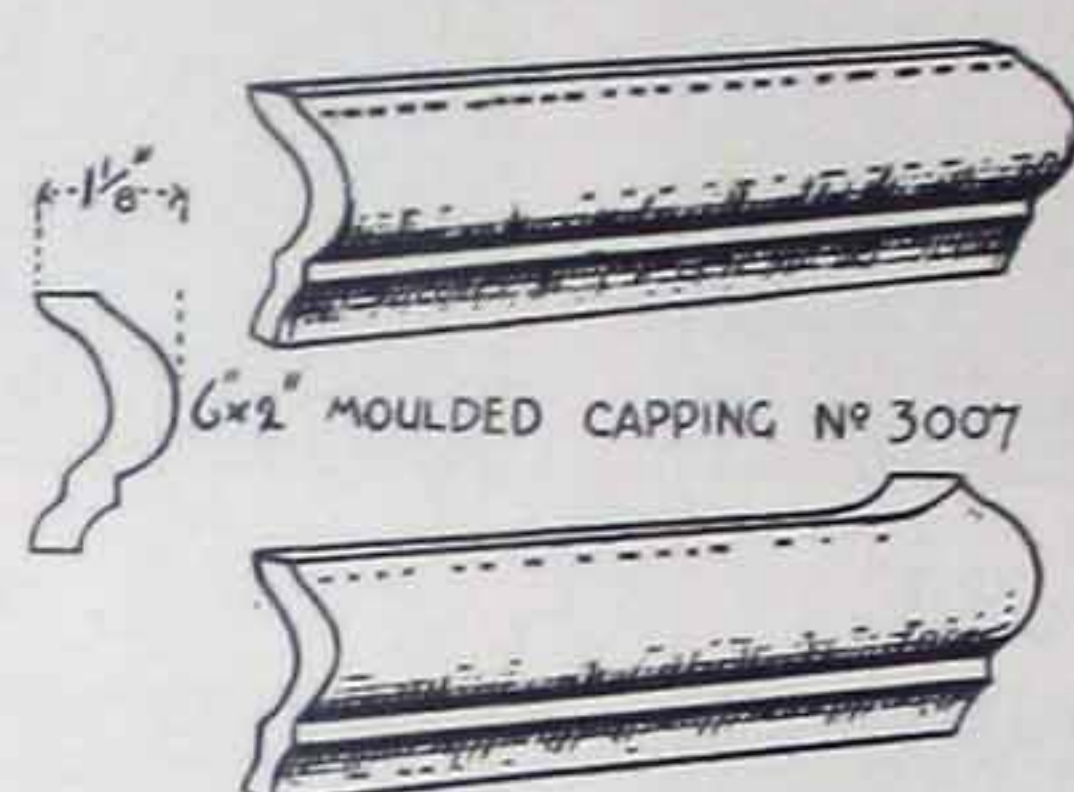
9" x 3"
MADE ALSO 9" x 6", 8" x 4", 6" x 6", AND 6" x 3"

6" x 1" ANGLE BEADS & STRIP.



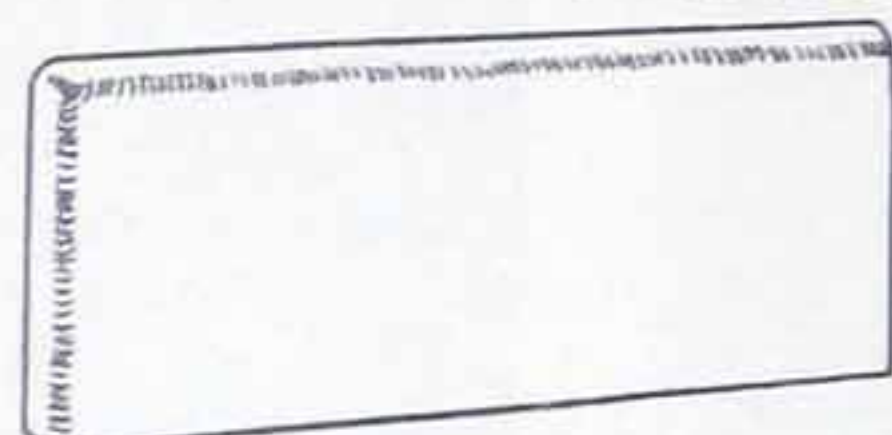
No 3085EE No 3085EXTL No 5429/B

CAPPINGS

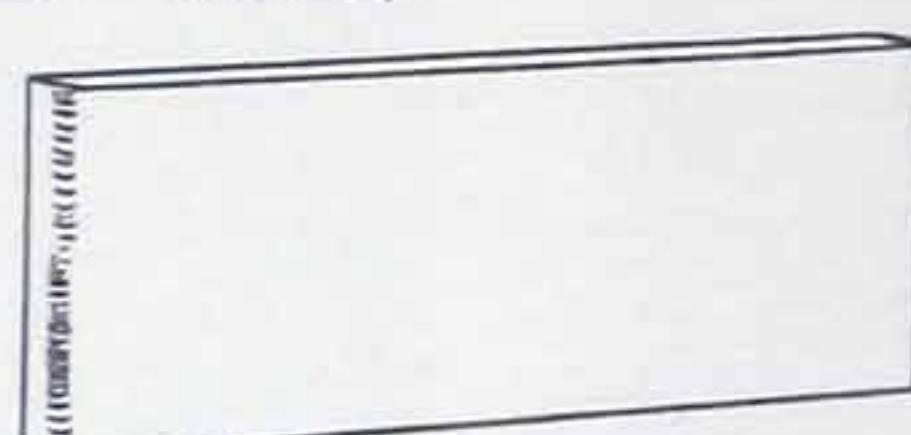


6" x 2" MOULDED CAPPING No 3007
6" x 2" EXTL ANGLE TO CAPPING No 3007C

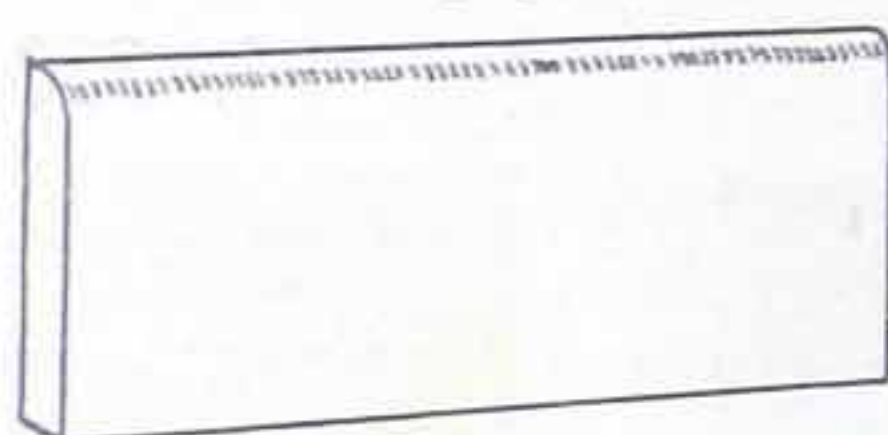
ROUNDED EDGE TILES.



6" x 3" No 3560R



6" x 3" No 3950

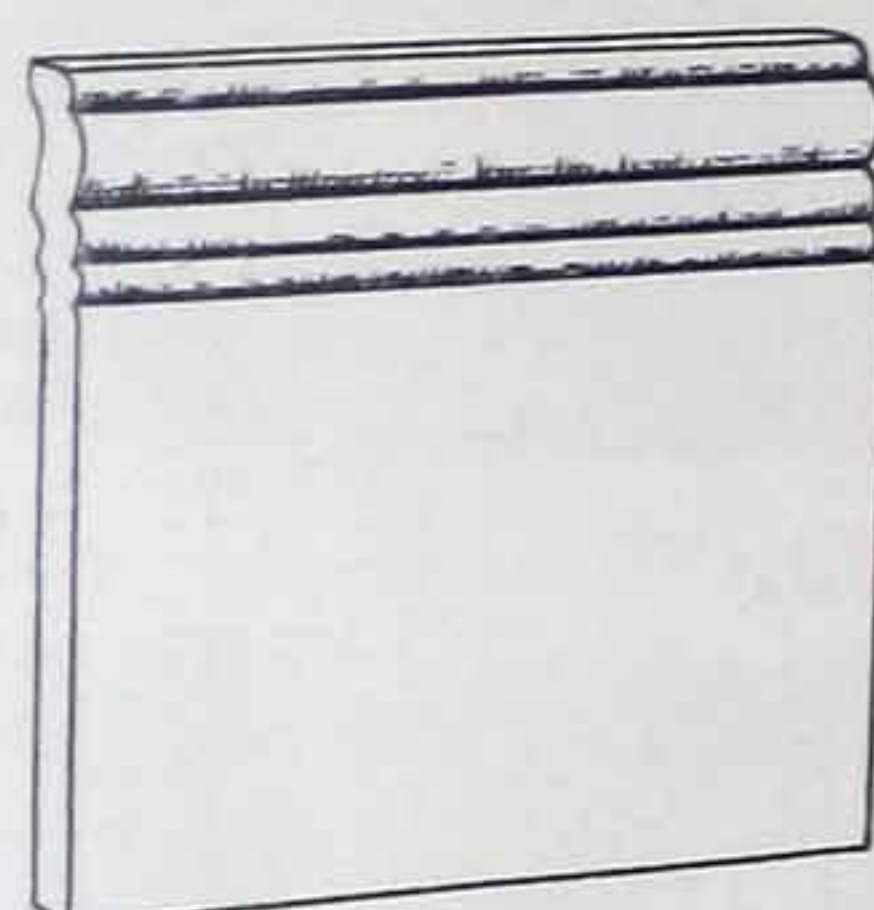


6" x 3" No 3560.



6" x 3" No 5444

SKIRTING.



6" x 6" No 580

WHITE GLAZED WALL TILES AND FITTINGS

TILES, 6 in. x 6 in. x 1/4 in.	Packed in cardboard containers		
" 6 in. x 6 in. x 1/4 in.	" " " "	" " " "	7/3 sq. yd.
" 6 in. x 3 in. x 1/4 in.	" " " "	" " " "	8/6 sq. yd.
" 6 in. x 3 in. x 1/4 in.	" " " "	" " " "	7/3 sq. yd.
No. 3560—6 in. x 3 in. x 1/4 in.	With one 6 in. round edge	" " " "	8/6 sq. yd.
No. 3950—6 in. x 3 in. x 1/4 in.	With one 3 in. round edge	" " " "	3/6 doz.
No. 3604—6 in. x 6 in. x 1/4 in.	With one round edge	" " " "	3/6 doz.
No. 3604R—6 in. x 6 in. x 1/4 in.	With two adjacent round edges	" " " "	7/- doz.
No. 3560R—6 in. x 3 in. x 1/4 in.	" " " "	" " " "	7/9 doz.
No. 580—6 in. x 6 in. x 1/4 in.	Skirting	" " " "	3/10 doz.
No. 3085E—6 in. x 1 in. x 1/4 in.	Angles for skirting	" " " "	8/- doz.
No. 3007—6 in. x 2 in. x 1/4 in.	Angle beads (internal or external)	" " " "	15/- doz.
No. 3007C—6 in. x 2 in. x 1/4 in.	Cappings	" " " "	2/6 doz.
No. 3085—6 in. x 1 in. x 1/4 in.	Angles	" " " "	4/6 doz.
	Beaks	" " " "	6/9 doz.
No. 5444/29—6 in. x 3 in. x 1/4 in.	Round edge stencils	" " " "	4/6 doz.
No. 5444C—6 in. x 3 in. x 1/4 in.	Two adjacent round edges with stencil	" " " "	3/6 doz.
No. 5429B—6 in. x 1 in. x 1/4 in.	Black and white stencil strips	" " " "	5/- doz.
	Key or block pattern	" " " "	3/3 doz.

STENCILS.

BLACK GLAZED WALL TILES

TILES, 6 in. x 6 in. x 1/4 in.		8/- doz.
" 6 in. x 3 in. x 1/4 in.		4/- doz.

GLAZED WALL TILE FITTINGS

Colors: Black, brown, blue, green

CAPPINGS, 6 in. x 2 in.		6/9 doz.
ANGLE BEADS, 6 in. x 1 in. (internal or external)		3/9 doz.
BEAKS		5/- doz.

TILES—PLAIN ENAMELS AND ANTIQUE MOTTLES

PLAIN ENAMELS, best quality, 4 in. x 4 in., 6 in. x 2 in., 6 in. x 3 in. & 6 in. x 6 in.	brick pattern (6 in. x 6 in. x 2 in.)	21/3 sq. yd.
ANTIQUÉ MOTTLES, "Bright Glazed, 4 in. x 4 in. and 6 in. x 3 in.		25/- sq. yd.
" " "Dull, Glazed, 4 in. x 4 in. and 6 in. x 3 in.		30/- sq. yd.
" " "We carry a full range of colors. Samples on application		30/- sq. yd.

UNGLAZED FLOORING TILES

RED AND BUFF, 6 in. x 6 in. x 1/2 in.		10/- sq. yd.
" " "6 in. x 3 in. x 1/2 in.		10/- sq. yd.
" " "4 1/2 in. x 4 1/2 in. x 1/2 in.		10/- sq. yd.
BLACK AND WHITE, 3 in. x 3 in.		10/6 sq. yd.

VENTILATORS

	White Glazed	Plain Bright Enamels	Eggshells
6 in. x 3 in. Ventilator tiles	2/-	3/-	2/9 each
6 in. x 6 in. " "	2/9	3/6	3/6 each
9 in. x 3 in. " "	3/-	3/-	3/6 each
9 in. x 6 in. " "	5/9	5/9	6/3 each
8 in. x 4 in. " "	4/3	5/-	5/- each

THE IRON AND MARBLE COMPANY LTD.

WALL TILING

CRENGLOS

GLAZED CONCRETE TILES

Standard finishes:

Ripple.

Cross Ripple.

Plain.

Standard Colours:

	No.
Pink ...	240
Biscuit ...	274
Black and White ...	150
Pink and White ...	141
Blue and White ...	131
Green and White ...	124

Size 6 in. x 6 in.
Packed in boxes of
36 Tiles of 1 square
yard.



PRICE
10/-
Per sq. yard

CRENGLOS Wall Tiles are very pleasing in appearance and are especially suitable for Bathrooms, Kitchens, Staircases and other situations requiring a coloured finish; and which can be washed over. They are manufactured in various art colour shades to blend with modern decorative schemes; the tiles are durable, non-crazing, and are made in steel moulds exactly to size of 6 in. x 6 in.

THE IRON AND MARBLE COMPANY LTD.

DECORATED PANELS

CRENGLOS

DECORATED PANELS

Standard finishes:

Stipple.
Ripple.
Plain Surface.
Web Blend.

Standard Colours:	No.
Green and White Stipple	824
White and Green Stipple	882
White and Pink Stipple	881
White and Green Web	982
Black and White Web	950
Plain Pink	740

Other shades can be produced to suit colour schemes.



PRICES—

Bath Panels: 6 ft. x 2 ft., **13s. 0d.** each; 2 ft. x 2 ft. 6 in., **6s. 6d.** each.
General Panels for Walls and Internal Decorations: Sizes 8 ft. x 4 ft., 6 ft. x 4 ft. and 4 ft. x 4 ft. Basis Price **7s. 6d.** per square yard.
(OTHER SIZES—PRICES ON APPLICATION.)

CRENGLOS

Decorated Panels are particularly suitable for Bath Panels, Ceilings, Wall Linings, Splashbacks, etc. They consist of Asbestos Cement Sheets, glazed by our own process in various pastel art shades to suit any scheme of decoration; they are non-crazing, durable, and can be washed down; can be easily cut for erection.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "WESTBOURNE"



38 X 55 IN. 16 IN. FIRE. IN COLORS 631/531. 6 IN. RETURN TO WALL.
 SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 A popular design in two colors, with sloping canopy and concave recessed fire, with
 two-color slabbed raised segmental hearth, with curb edge and sunk fire, as shown.

PRICE £11 5 0

REDUCTION :

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 10/-

TILES CONTINENTAL.

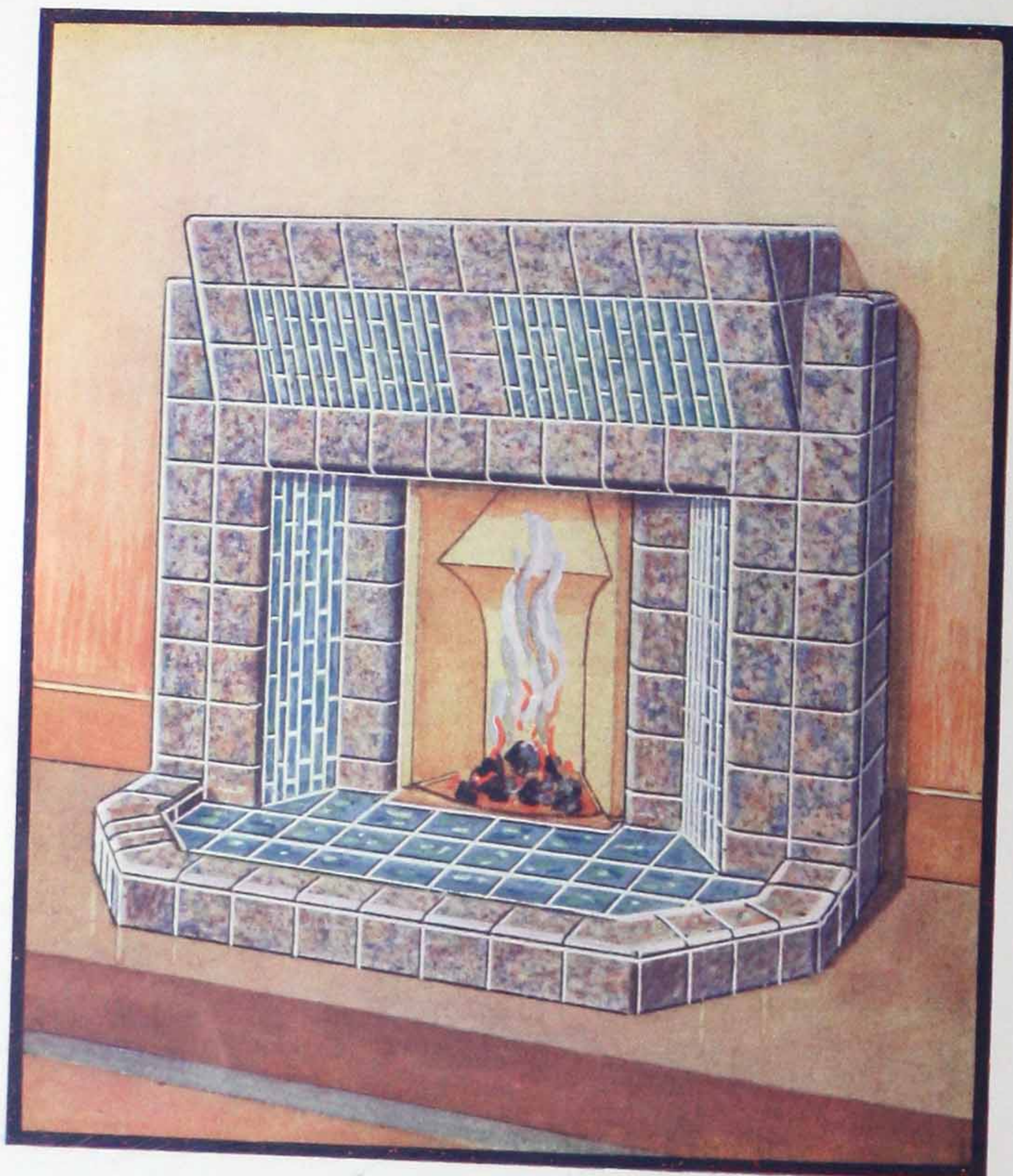
Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "HASTINGS"



48X40 IN. 16 IN. FIRE. IN COLORS 401/228. 4 IN. RETURN TO WALL.
 SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 In two-color mottled tiles, with concave recessed fire and unique sloping head giving
 6 in. tiled shelf, two-color slatted raised hearth, recessed with curb edge, and sunk
 fire as shown.

PRICE £8 15 0

DEDUCTION :

If with " NEW BRISTOL " BASKET FIRE as shown on page 27 - 10/-

TILES CONTINENTAL.

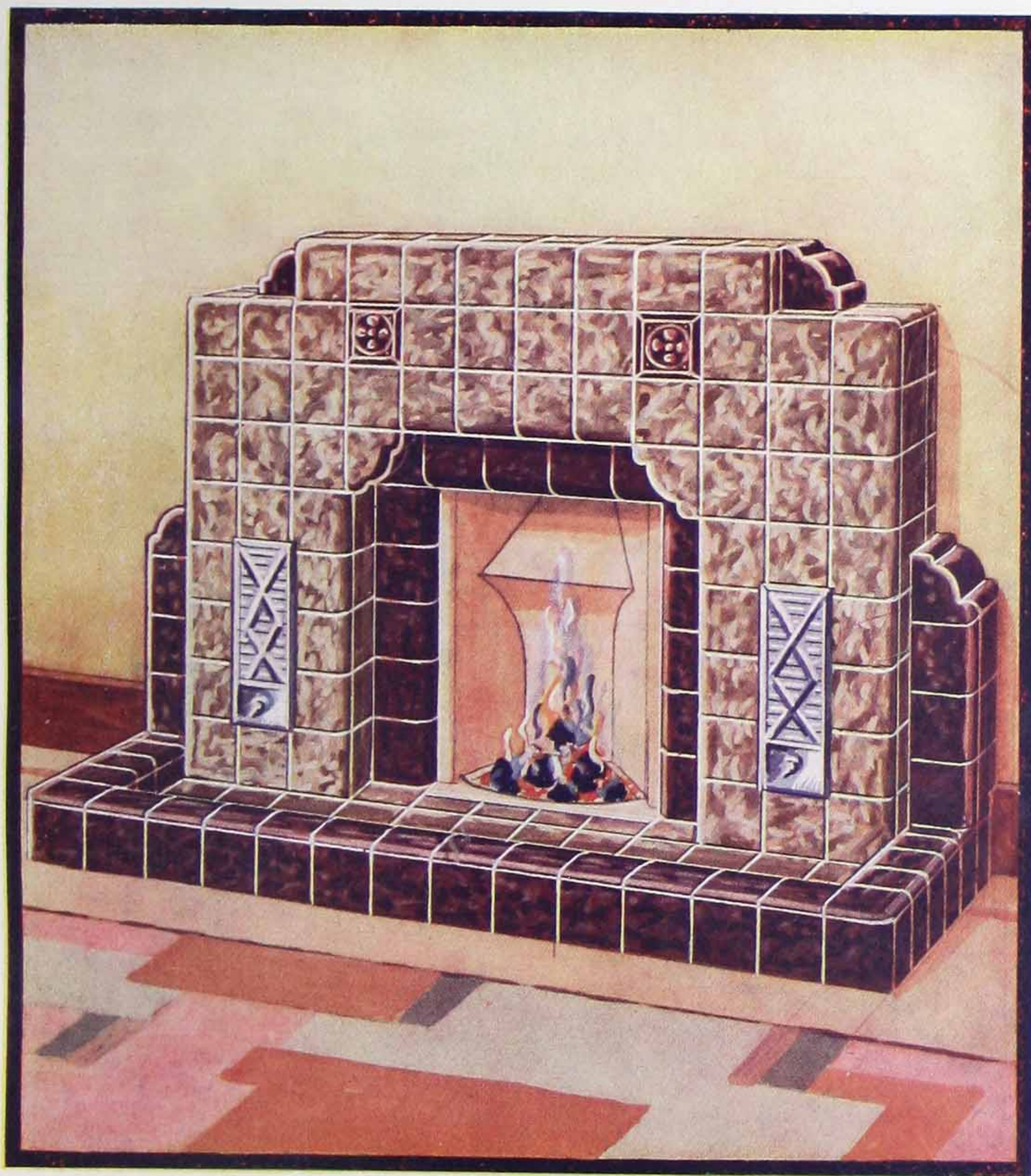
Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "SOUTHBOURNE"



39 IN. 16 IN. FIRE. IN COLORS 318/631. 6 IN. SHELF. 6 IN. RETURN TO WALL.
 APPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.

outstanding combination surround in two-color mottled tiles, with recessed fire,
 lobed raised hearth, recessed with curb edge, with 2-1 kw. chromium plated
 electric fire insets and sunk fire, as shown.

DUCTIONS :

PRICE £11 15 0

If with "NEW BRISTOL" BASKET FIRE as shown on page 27	-	10/-
If without ELECTRIC INSETS, deduct	- - - - -	£2 2 0

FILES CONTINENTAL.

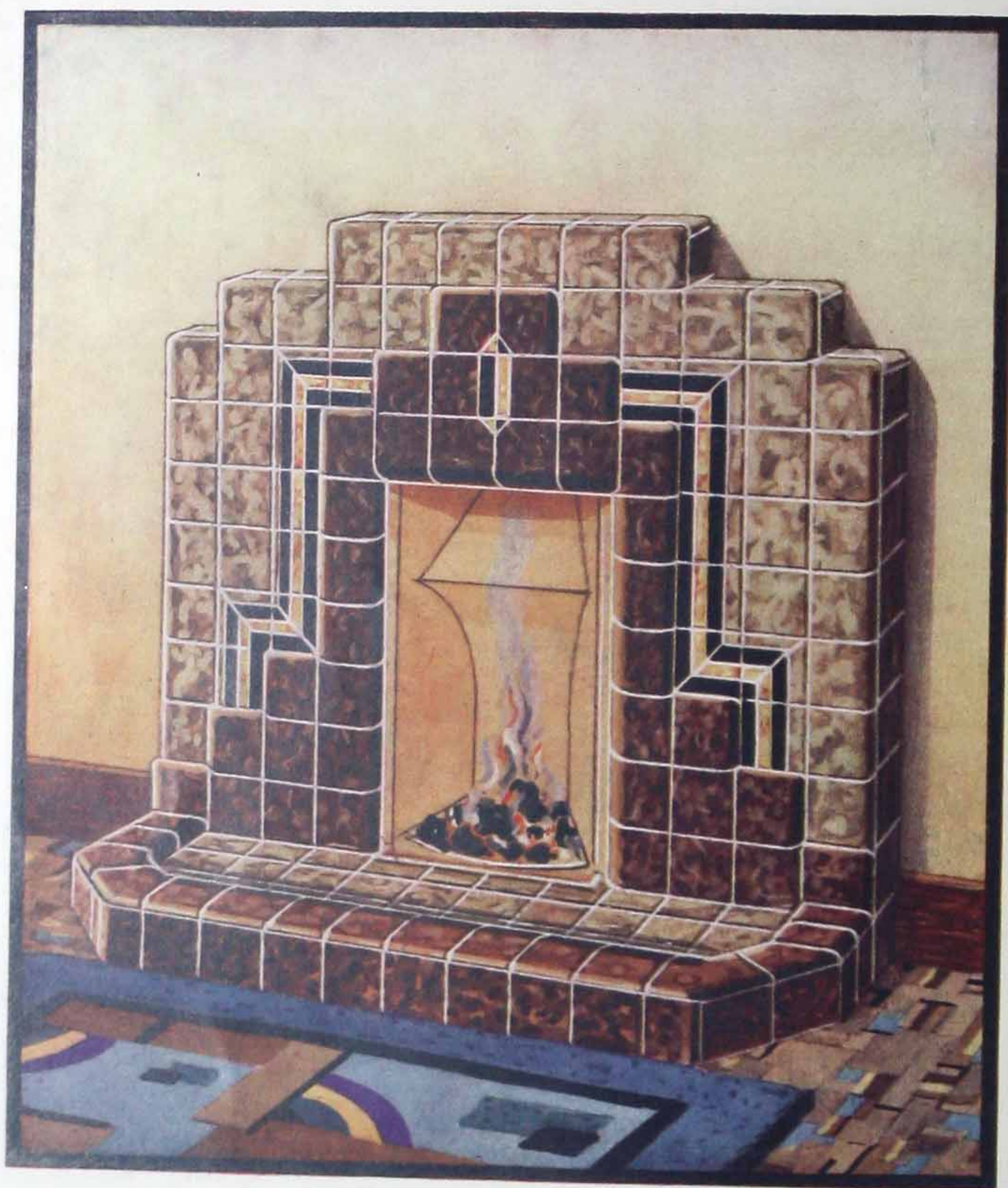
Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "LULWORTH"



48x44 IN. 16 IN. FIRE. IN COLORS 318/631/B.1/628. 4 IN. RETURN TO WALL.
 SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 A very pleasing design in two mottled colors, with black ribbon insets and raised
 hearth, recessed with curb edge and sunk fire, as shown.

PRICE £8 5 0

DEDUCTION :

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 7/6

EXTRA :

If 6 in. RETURN TO WALL - - - - - 15/-

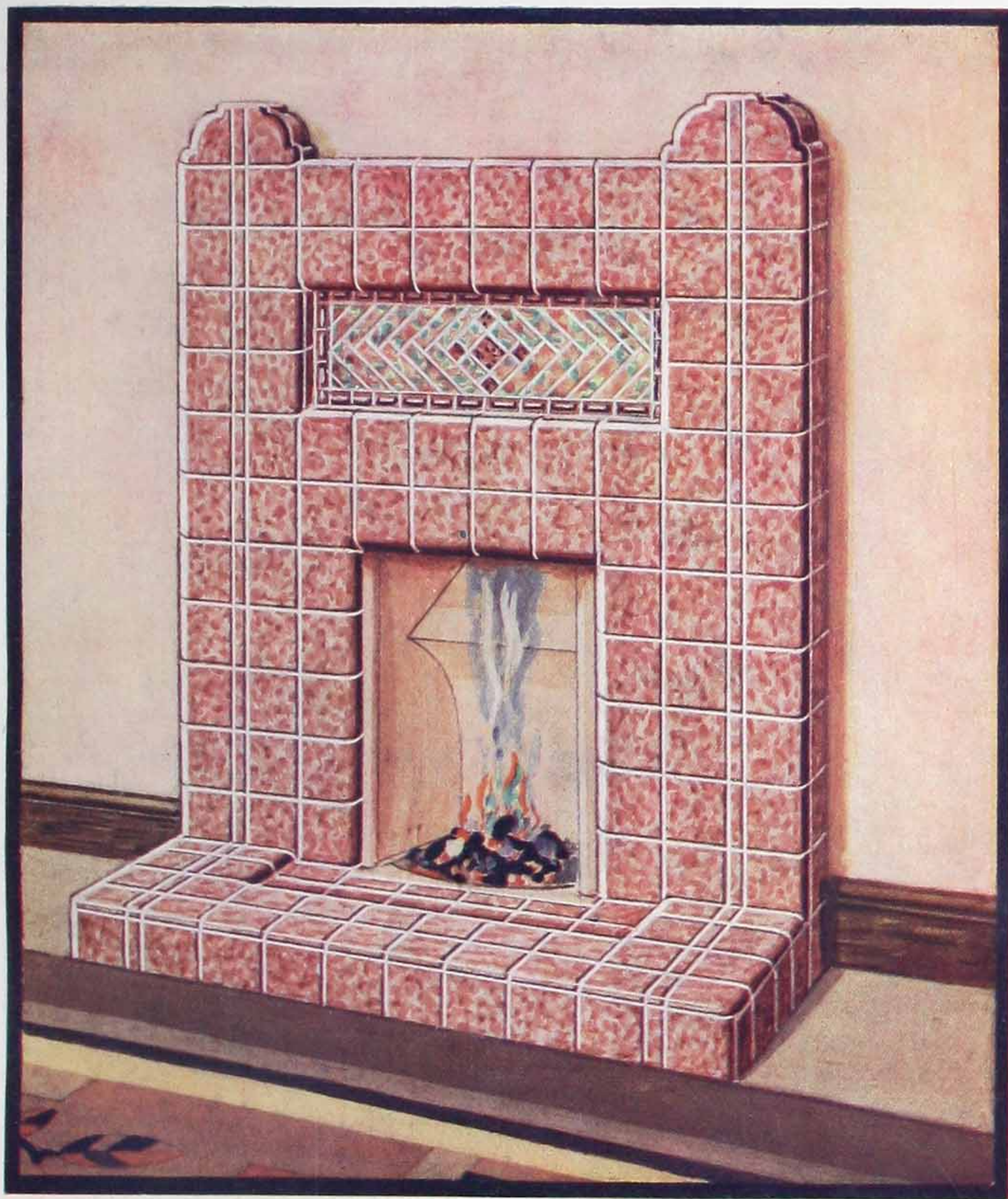
TILES CONTINENTAL.

Delivery to Channel Isles 7½% extra. FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "SIDMOUTH"



52 IN. 16 IN. FIRE. IN COLORS 919/331. 4 IN. RETURN TO WALL.
 PLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 Two-colored mottled tiles, with recessed panelled design above fire, and slabbed
 raised hearth, recessed with curb edge, sunk fire.

PRICE £8 7 6

DUCTION :

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 7/6

ES CONTINENTAL.

Delivery to Channel Isles 7½% extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "SEATON"



40×45 IN. 16 IN. FIRE. IN COLORS 331/631. 4 IN. RETURN TO WALL.
 SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 In two-colored mottled tiles, modern design with slabbed raised hearth recessed,
 tile hobs and sunk fire, as shown.

PRICE £8 12 6

DEDUCTION:

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 7/6

TILES CONTINENTAL.

Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "SWANAGE"



48 IN. 16 IN. FIRE. IN COLORS 318/919. 4 IN. RETURN TO WALL.
 PLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 novel and pleasing design with recessed panel two colors, insets around fire, and
 slabbed stepped raised hearth recessed, sunk fire as shown.

PRICE £8 12 6

DUCTION :

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 7/6

ILES CONTINENTAL.

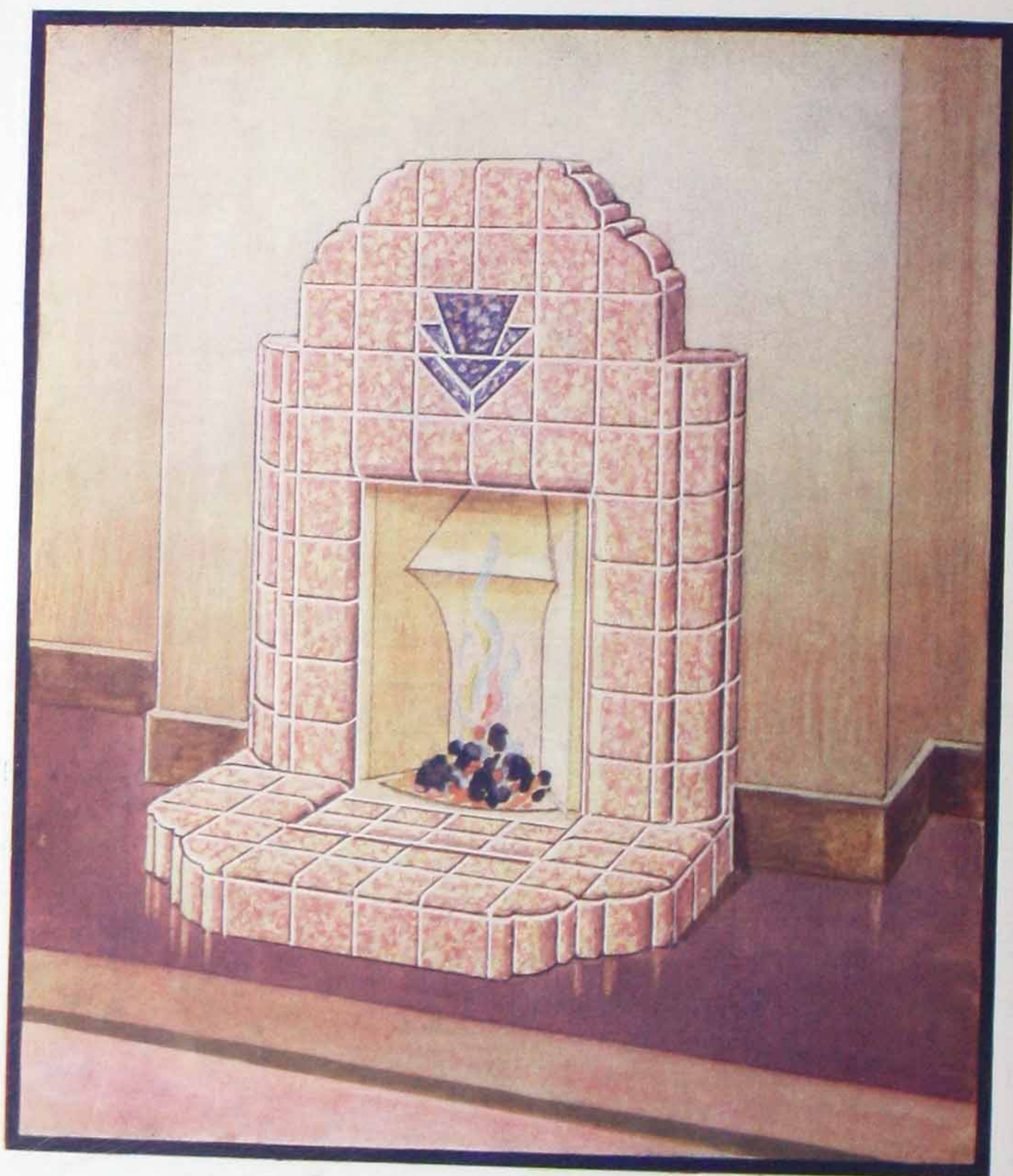
Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "SOUTHSEA"



32X48 IN. 16 IN. FIRE. IN COLORS 674/729. 4 IN. RETURN TO WALL.
 SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED) AS PER COLOR CHART.
 An ornamental surround with colored designed inset in mottled color, with slabbed
 raised hearth recessed and sunk fire as shown.

PRICE £6 5 0

DEDUCTION:

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 10/-
 TILES CONTINENTAL.

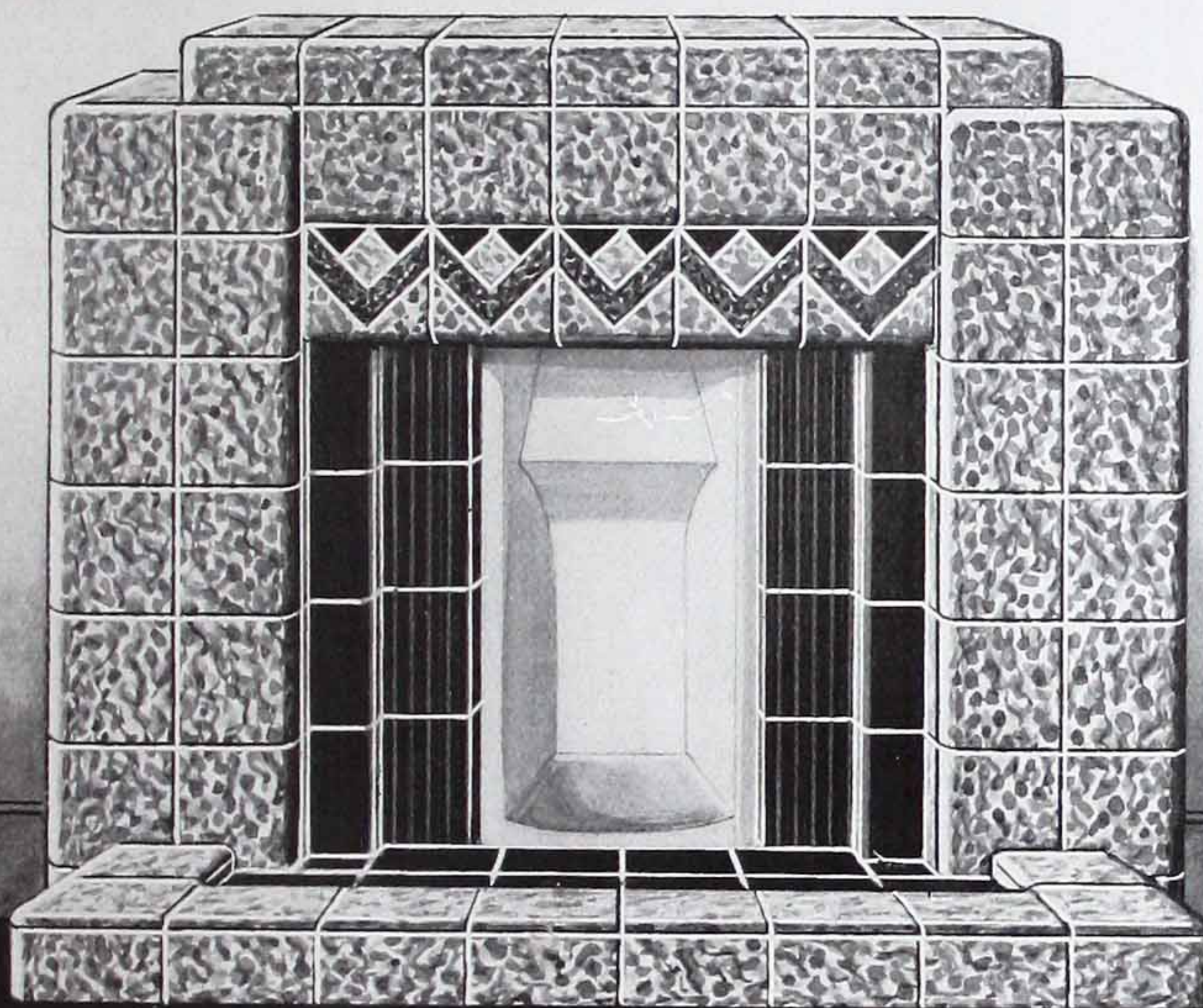
Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "SANDGATE"



54×41 IN. 16 IN. FIRE.

6 IN. RETURN TO WALL. 6 IN. SHELF.

CAN BE SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED)
AS PER COLOR CHART.

in two-colored mottled tiles, with recessed fire, with two-color slabbed raised
hearth, recessed with curb edge and sunk fire as shown.

PRICE £9 0 0

DEDUCTION:

If with "NEW BRISTOL" BASKET FIRE as shown on page 27 - 10/-

TILES CONTINENTAL.

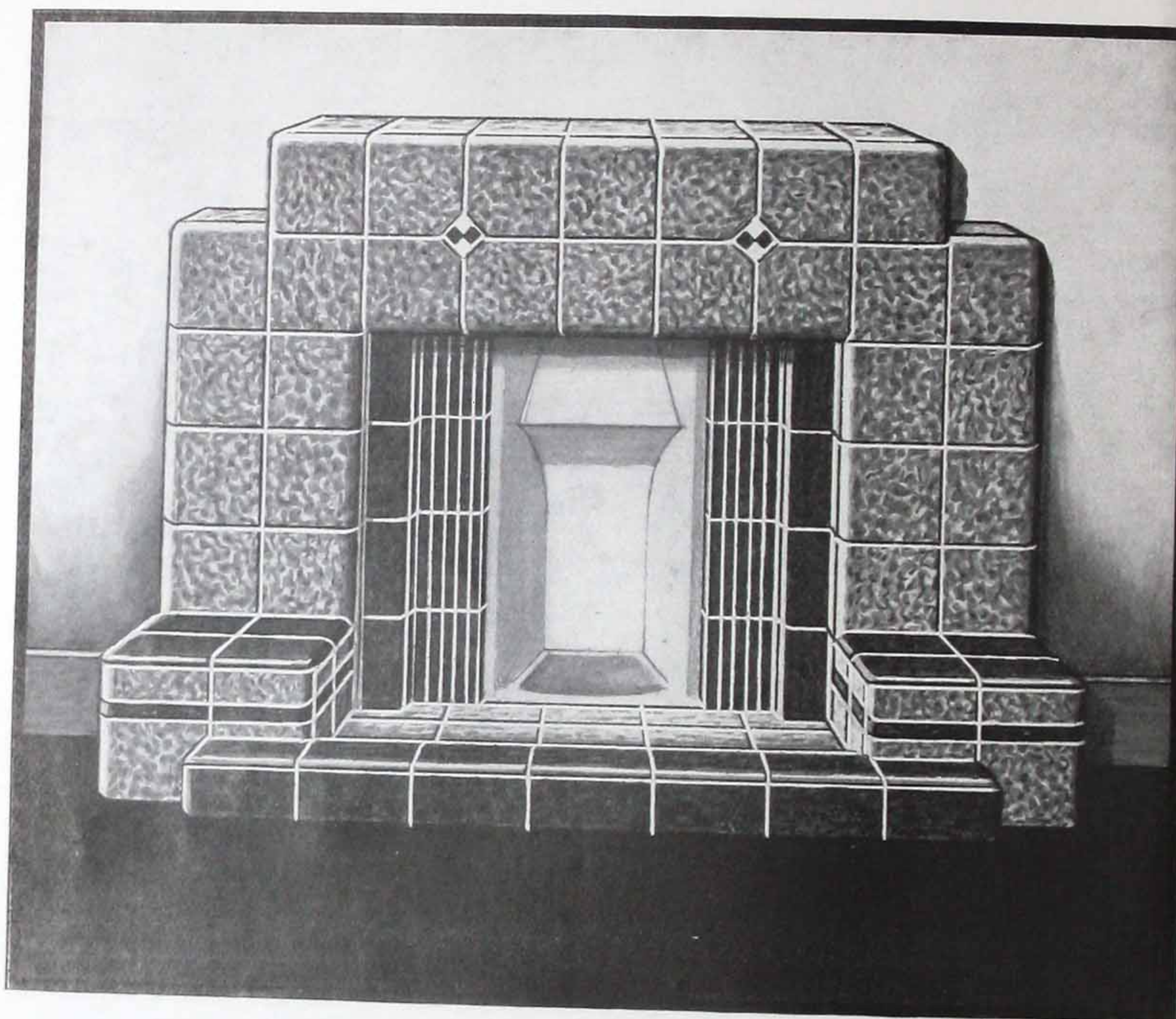
FIREPLACES MADE IN ENGLAND.

Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "PEACEHAVEN"



54X39 IN. 16 IN. FIRE. $6\frac{1}{2}$ IN. RETURN TO WALL. $6\frac{1}{2}$ IN. SHELF.
CAN BE SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED)
AS PER COLOR CHART.

Simplicity and effectiveness of design are the keynote of this hob tiled surround in two-color mottled 6 in. tiles, with recessed fire, slabbed raised hearth, recessed curb edge and tiled hobs, sunk fire as shown.

PRICE £9 10 0

DEDUCTION:

If with "NEW BRISTOL" FIRE as shown on page 27	-	-	10/-
If without TILE HOBS	-	-	10/-

TILES CONTINENTAL.

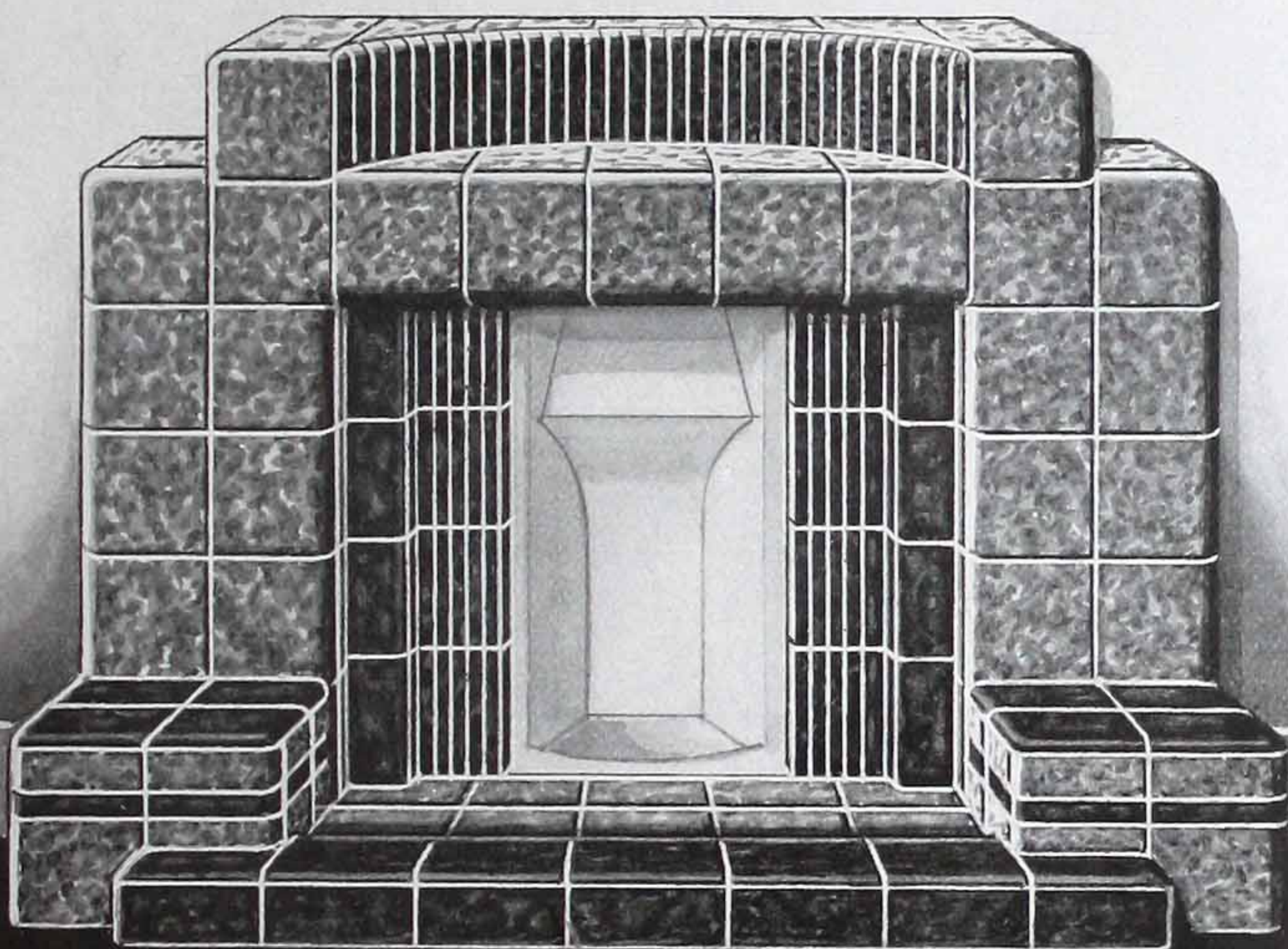
Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

FIREPLACES MADE IN ENGLAND.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "DOVER"



6' X 39 IN. 16 IN. FIRE.

6½ IN. RETURN TO WALL.

CAN BE SUPPLIED IN ANY COLOR OR COMBINATION OF COLORS (MOTTLED)
AS PER COLOR CHART.

An attractive design in two-color mottled 6 in. tiles, with recessed fire, and
concave head, in 6 x 1 in. colored strips forming tiled shelf, and slabbed
raised hearth, recessed with curb edge and tiled hobs, sunk fire as shown.

PRICE £9 17 6

REDUCTIONS:

If with "NEW BRISTOL" FIRE as shown on page 27	-	-	10/-
If without TILED HOBS	-	-	10/-

LES CONTINENTAL.

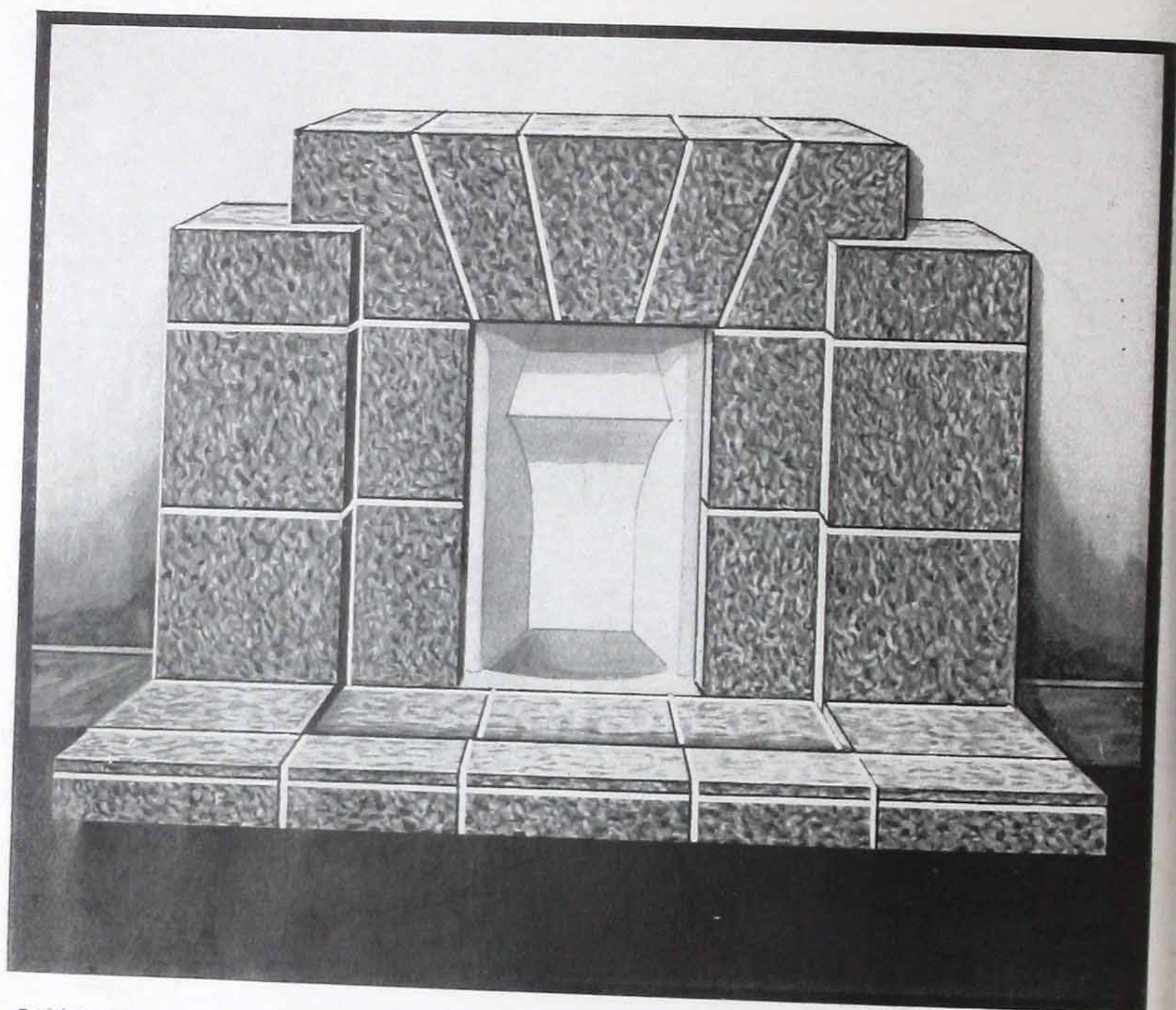
FIREPLACES MADE IN ENGLAND.

Delivery to Channel Isles 7½% extra.

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACE

THE "NEWHAVEN"



54x39 IN.

16 IN. FIRE

IN MOTTLED COLORS Nos. 531, 318, 628 ONLY.

This particular design has been produced at a very moderate figure. It is very attractive in outline being modern yet not ultra modern. In 12 in. tiles, mottled colors, complete with raised hearth recessed, and sunk fire as shown.

PRICE £11 17 6

DEDUCTION:

If with "NEW BRISTOL" FIRE as shown on page 27 - - 10/-

TILES CONTINENTAL.

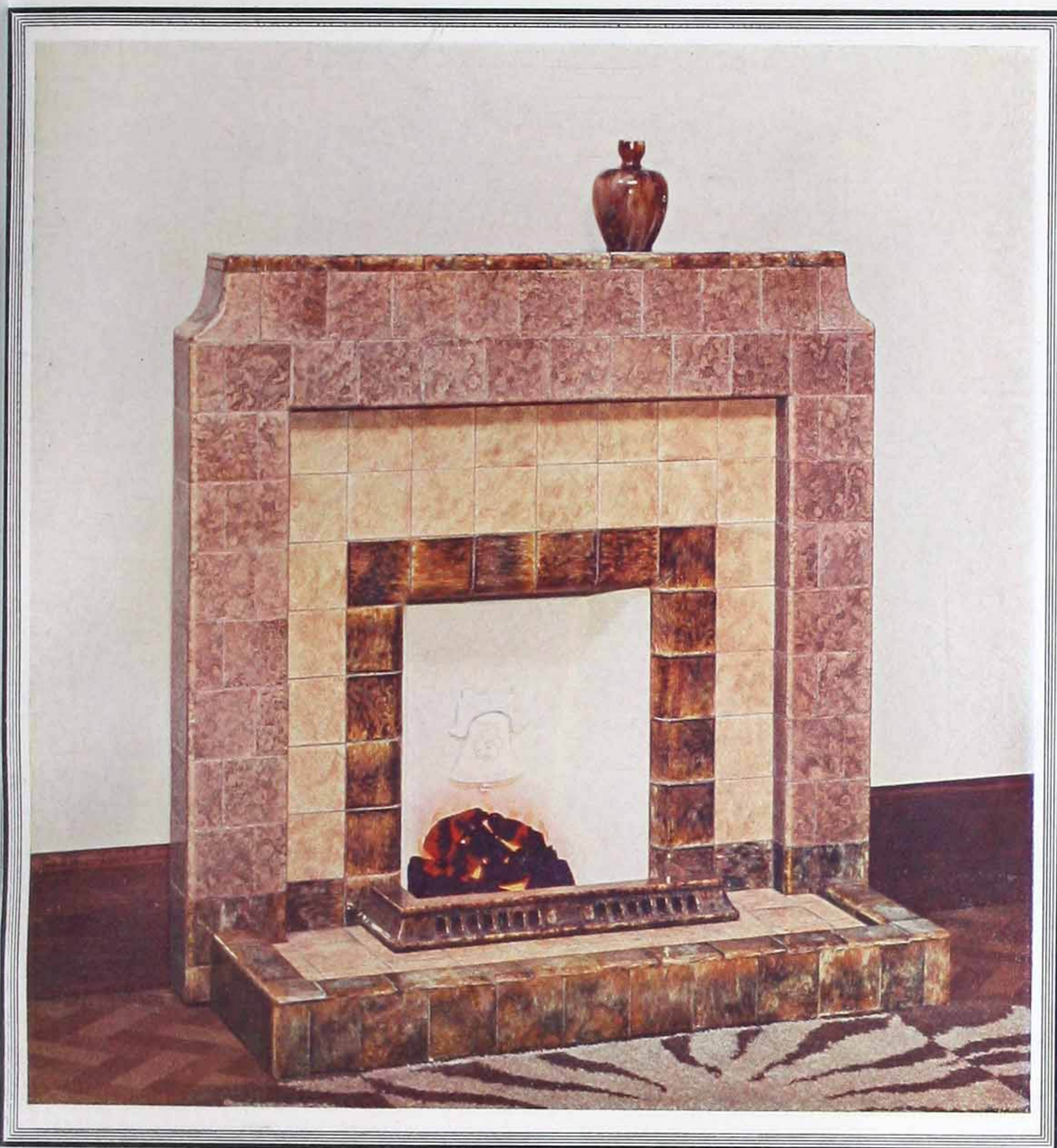
FIREPLACES MADE IN ENGLAND.

Delivery to Channel Isles $7\frac{1}{2}\%$ extra.

THE IRON AND MARBLE COMPANY LTD.

"BELL" TILE FIREPLACE.

No. 941.



entirely new "Bell" design which gives further evidence of the perfect blending of "Bell" Tiles. It is shown in a combination of three entirely different shades, yet a harmony is expressed in their ensemble.

DESCRIPTION :

No. 941. Mantel in Bracken with Interior in Fawn. Grey-Brown enrichments. 16" or 18" "Bell" Sunk Fire. Fawn hearth (raised 3½") with Grey-Brown Kerb edge.

Width over Jambs, 3' 9½"; Total Height, 3' 9"; Projection of Jamb, 4½"; Hearth Width, 3' 6½"; Hearth Projection from face of Jamb, 1' 1½".

WORK OPENING REQUIRED:

30" wide × 3' 0" high × 1' 0" deep.

PRICE AS DESCRIBED

£12 15s. 0d.

Grey-Brown Faience Fireguard, 18/6 extra.

OTHER COLOURS :

Brownsand, Bracken, Forest Brown, Shell Lustre, Harvest Brown, etc.,
£12 10 0

Faience Fireguard, 15/- extra.

Grey-Brown, Blue-Grey, Antique Buff, Grey 9738 etc. **£13 2 6**
Faience Fireguard, 18/6 extra.

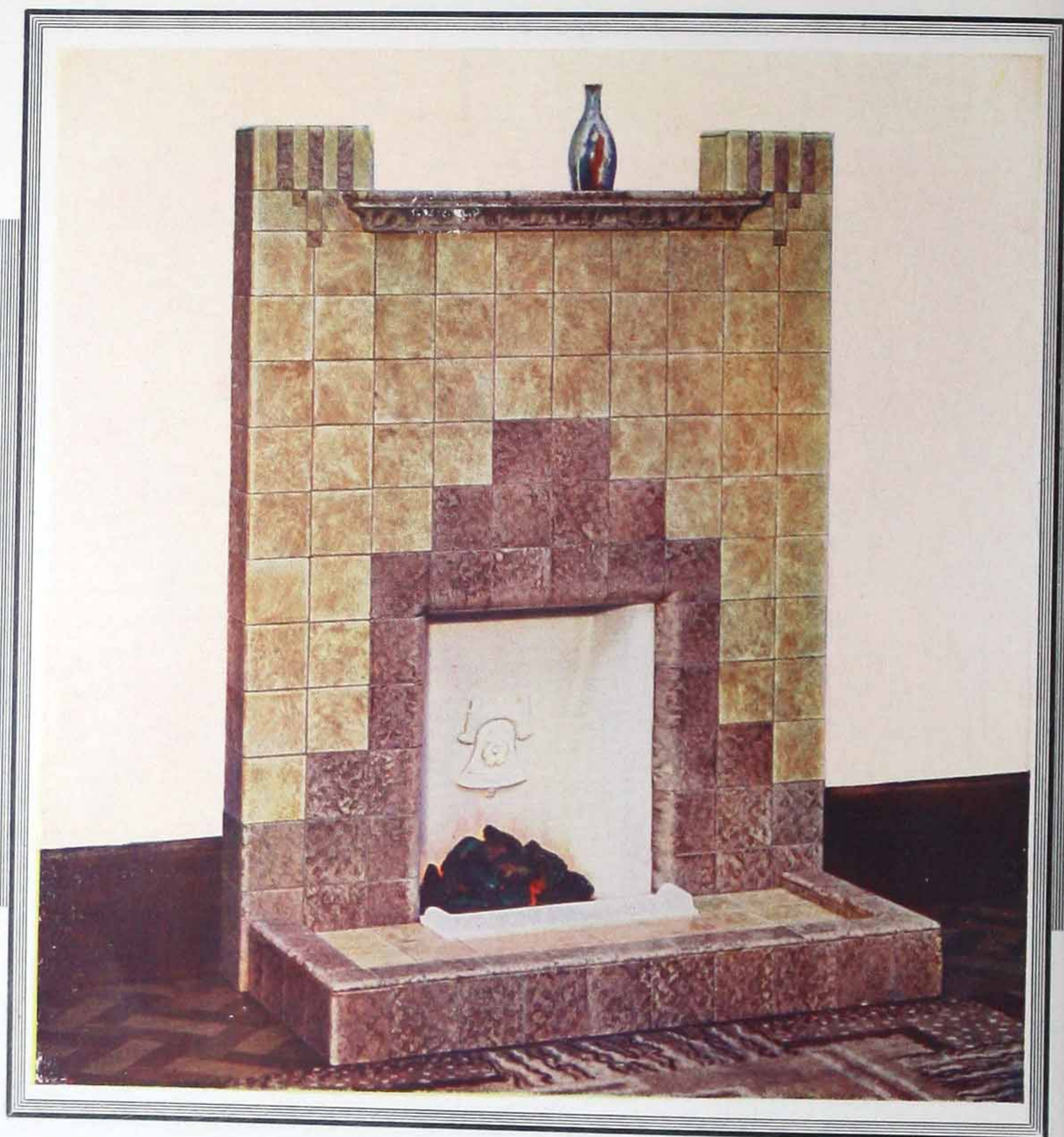
Dove-Grey, Hopton Green, Parchment, Green Crystallized, etc.,
£14 0 0

Faience Fireguard, 18/6 extra.

"BELL" FIREPLACES FOR EFFICIENCY

"BELL" TILE FIREPLACE.

No. 876B.



This is simple in design yet very attractive in appearance, the size being suitable for any room of not too large dimensions. The colour arrangement is pleasing, and the neutral shades incorporated would enhance any scheme of decoration or furnishing.

DESCRIPTION :

No. 876B. In Fawn and Bracken Tiles with Faience Shelf. 16" "Bell" Sunk Fire. Hearth to match (raised 3½") with Kerb edge.

SIZES : Width, 3' 5"; Total Height, 4' 6"; Projection of Jamb, 4½"; Shelf, 2' 1" × 6½"; Hearth Width, 3' 4"; Hearth projection from face of Mantel, 1' 3".

BRICKWORK OPENING REQUIRED :

2' 0" wide × 3' 0" high × 1' 0" deep.

PRICES AS DESCRIBED

£11 15s. 0d.

OTHER COLOURS :

Brownsand, Bracken, Forest Brown, Shell Lustre, Harvest Brown, Old Gold, etc. . . . **£11 15**

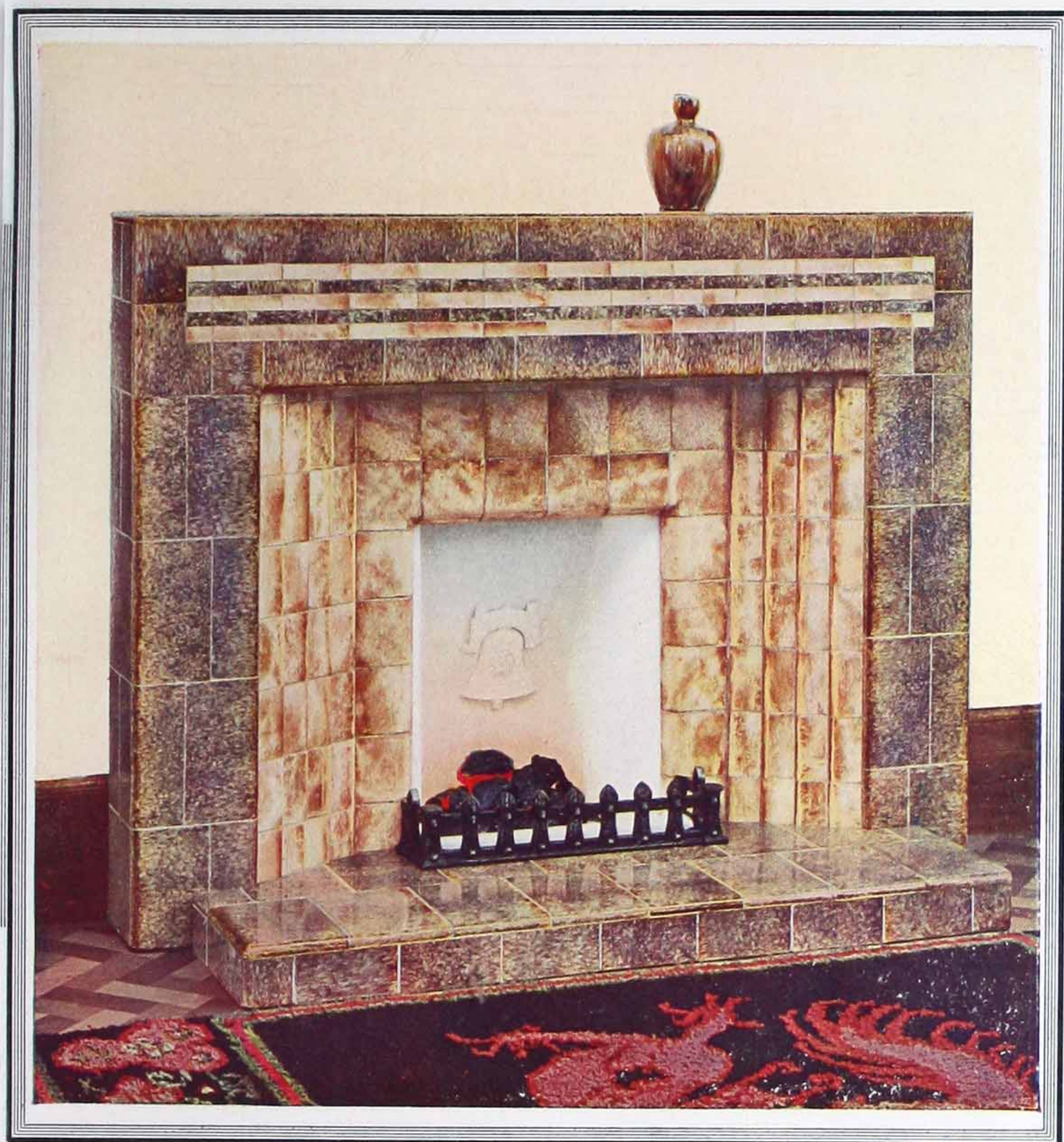
Grey-Brown, Blue-Grey, Antique Buff, Grey 9738, etc. **£12 15**

Dove - Grey, Parchment, Hopton Green, Green Crystallized, etc. **£13 12**

18" Fire, 10/- extra.

"BELL" FIREPLACES FOR ARTISTRY

"BELL" Faience and Tile Fireplace, No. 913A.



ve is a Fireplace of ultra modern design which yet
eys a sense of warmth and cheerfulness that literally
for the company of an armchair and a good book.

are and solid as the house itself; rich and warm in
ur as seasoned oak; a ribbed interior that catches every
of firelight and greets one with a happy reflection;
is the Fireplace that more than any other deserves a
e in the heart of every home.

DESCRIPTION :

913A. Mantel in 8" x 6" Grey-Brown Faience Tiles
with Brownsand horizontal strips and Interior. 16" or 18"
Bell" Sunk Fire. Hearth (raised 3½") in Grey-Brown
with bullnosed edge.

s : Width over Jambs, 4' 6"; Height, 3' 6"; Projection,
; Hearth Width, 3' 11"; Hearth projection from face
Jamb, 11½".

PRICE AS DESCRIBED

£21 10s. 0d.

All Grey-Brown . . . **£21 15 0**

Metal Fireguard, 12/6 extra.

BRICKWORK OPENING REQUIRED :

2' 0" wide x 3' 0" high x 1' 0" deep.

"BELL" FIREPLACES FOR ECONOMY

"BELL" TILE FIREPLACE.

No. 960.



This entirely new departure in Fireplace design would add an imposing appearance to your Dining Room. The beautiful rich warm shade of Grey-Brown Tiles, combined with the contrasting Brownsand Tile Interior, will enhance any furnishing scheme, and an atmosphere of dignity is reflected by its excellent proportions in design.

DESCRIPTION :

No. 960. Mantel and Hobs in 8" x 4" Rich Grey-Brown with Brownsand Interior Surround. 16" or 18" "Bell" Sunk Fire. Brownsand Tile Hearth (raised 3½") with Grey-Brown Kerb edge.

SIZES: Width over Mantel Frieze, 4' 10"; Width over Hobs, 4' 10"; Total Height, 3' 1½"; Shelf, 4' 10" x 8½"; Hobs, 18½" projection x 12½" wide x 8¾" high; Hearth Width, 2' 9" between Hobs.

BRICKWORK OPENING REQUIRED :

2' 0" wide x 3' 0" high x 1' 0" deep.

PRICE AS DESCRIBED

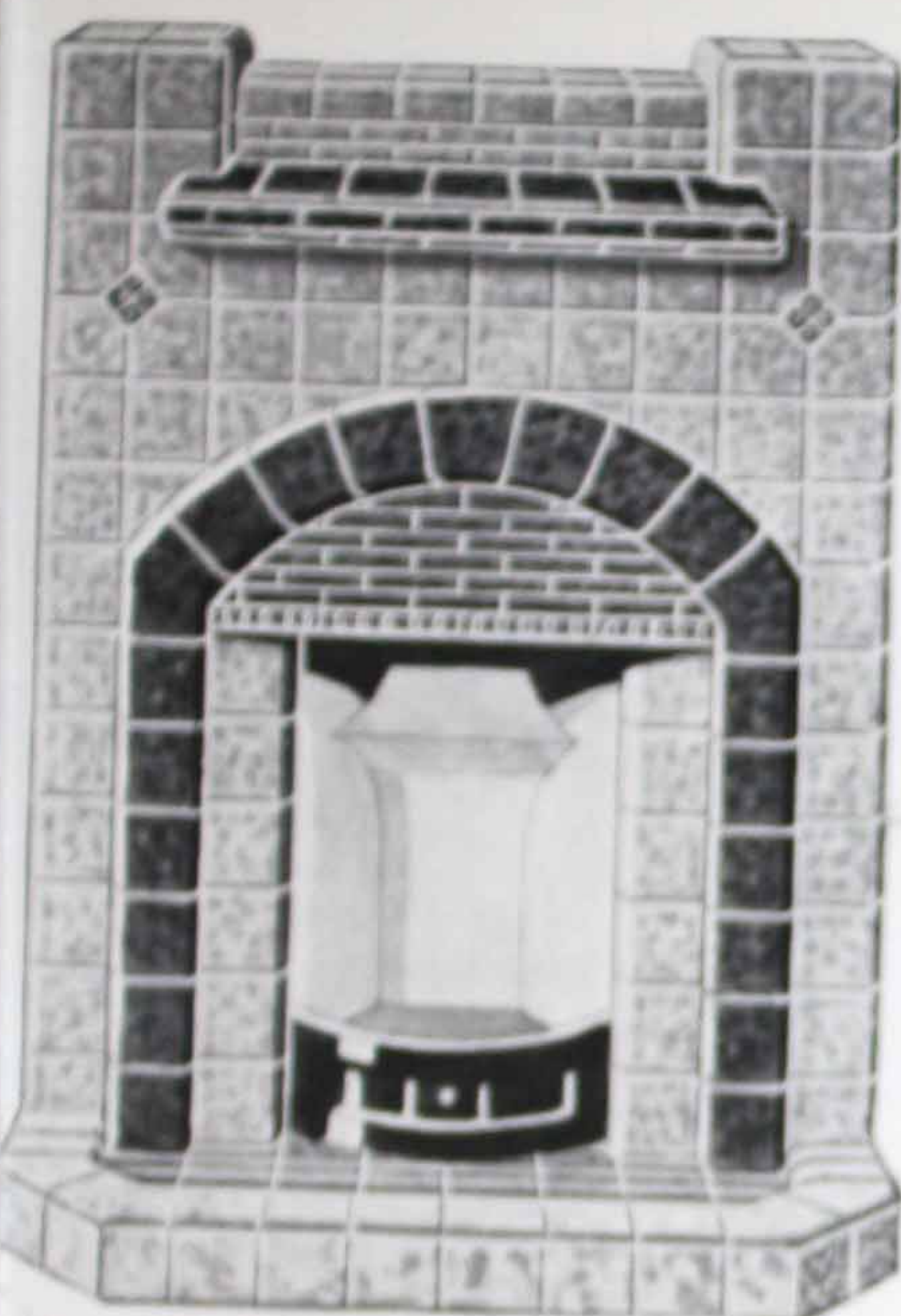
£16 10s. 0d.

All Grey-Brown . . . **£16 12 6**

Antique Armour Bright Fireguard,
12/6 extra.

"BELL" FIREPLACES FOR BEAUTY

TILE FIREPLACES



40 x 52 in. 16 in. fire, 4 in. return to wall



THE "VENTNOR"

An attractive surround in two mottled colors with designed square canopy, projecting tile shelf and slabbed recessed raised hearth. "New Bristol" basket fire, 16 in. brick back and G.D. and B.B. fret.

As shown ... Price £7 11 6

As above, but with sunk fire
Price £8 5 0



THE "RYDE"

An artistic surround in two colors, with recessed panel set, concave recessed fire, two color slabbed recessed raised hearth, sunk fire.

As shown ... Price £12 5 0

As above, but with raised hearth and "New Bristol" basket fire, 16 in. brick back and G.D. and B.B. fret.

Price £11 15 0



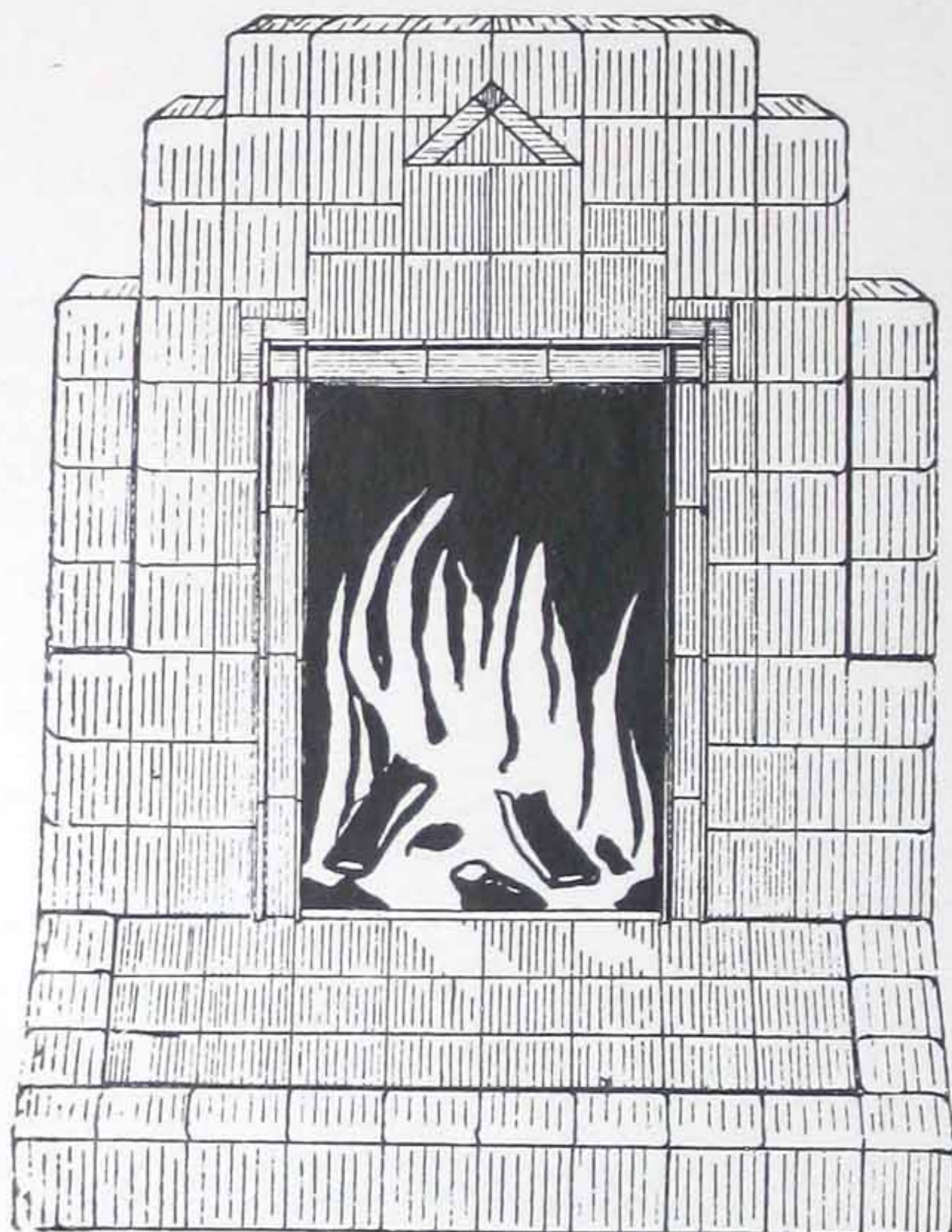
48 x 55 in. 16 in. fire, 6 in. return to wall

DELIVERY — CHANNEL ISLANDS 7½% EXTRA

TILES CONTINENTAL — FIREPLACES MADE IN ENGLAND

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES



THE "PARKSTONE"

40 in. wide x 44 in. high.
16 in. fire. 4 in. return.

A popular independent tile surround with faience blocks around fire in two-color mottled tiles with designed inset and slabbed raised recessed hearth with curb edge.

With sunk fire as shown—

Price £5 2 6

If with raised hearth, "New Bristol" basket fire, 16 in brick back and G.D. and B.B. fret—

Price £4 15 0

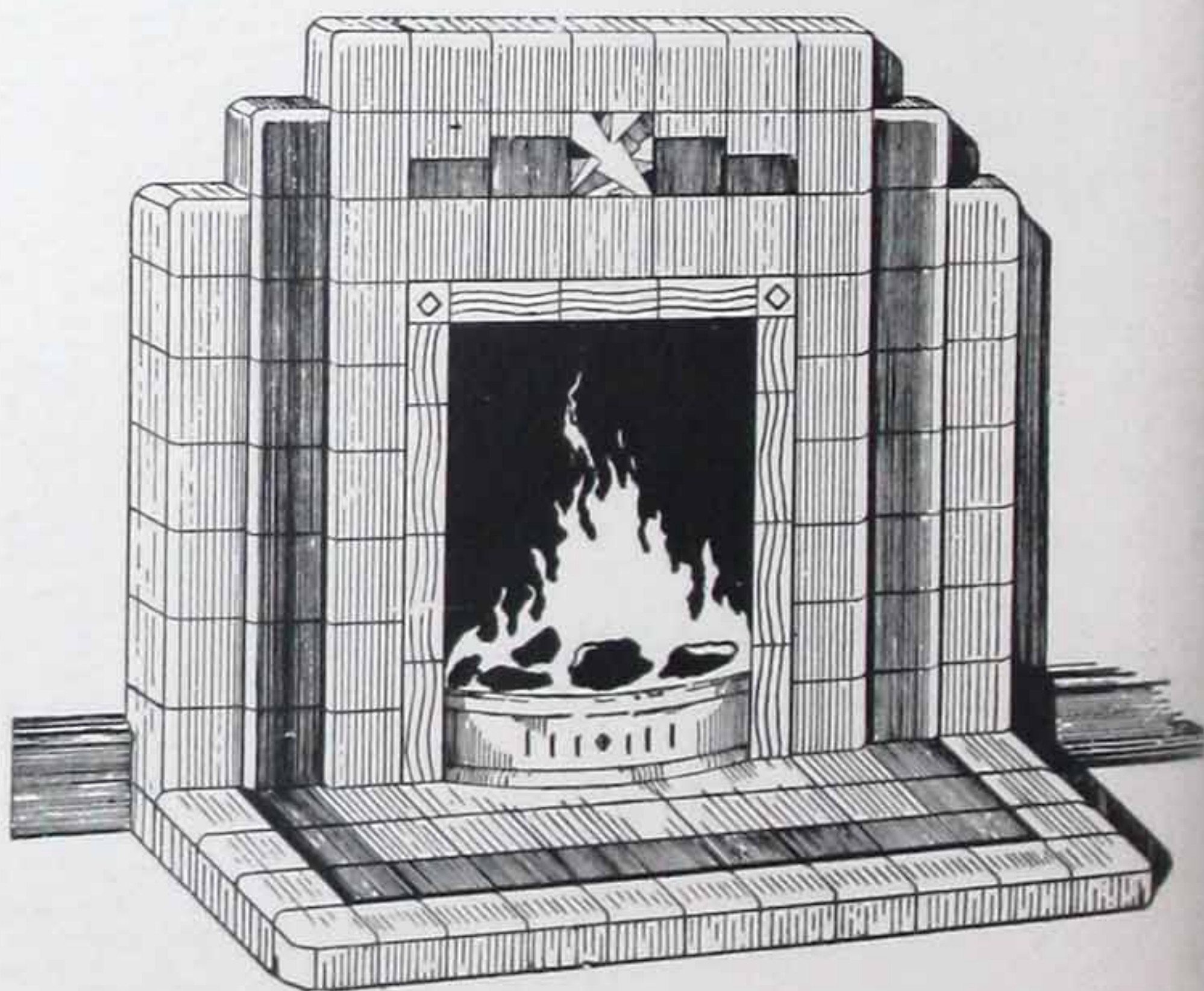


THE "NEWQUAY"

44 in. wide, 40 in. high,
6 in. return

In two-color mottled tiles with designed inset. "New Bristol" barless fire, 16 in. brick back, G.D. and B.B. fret and slabbed recessed hearth.

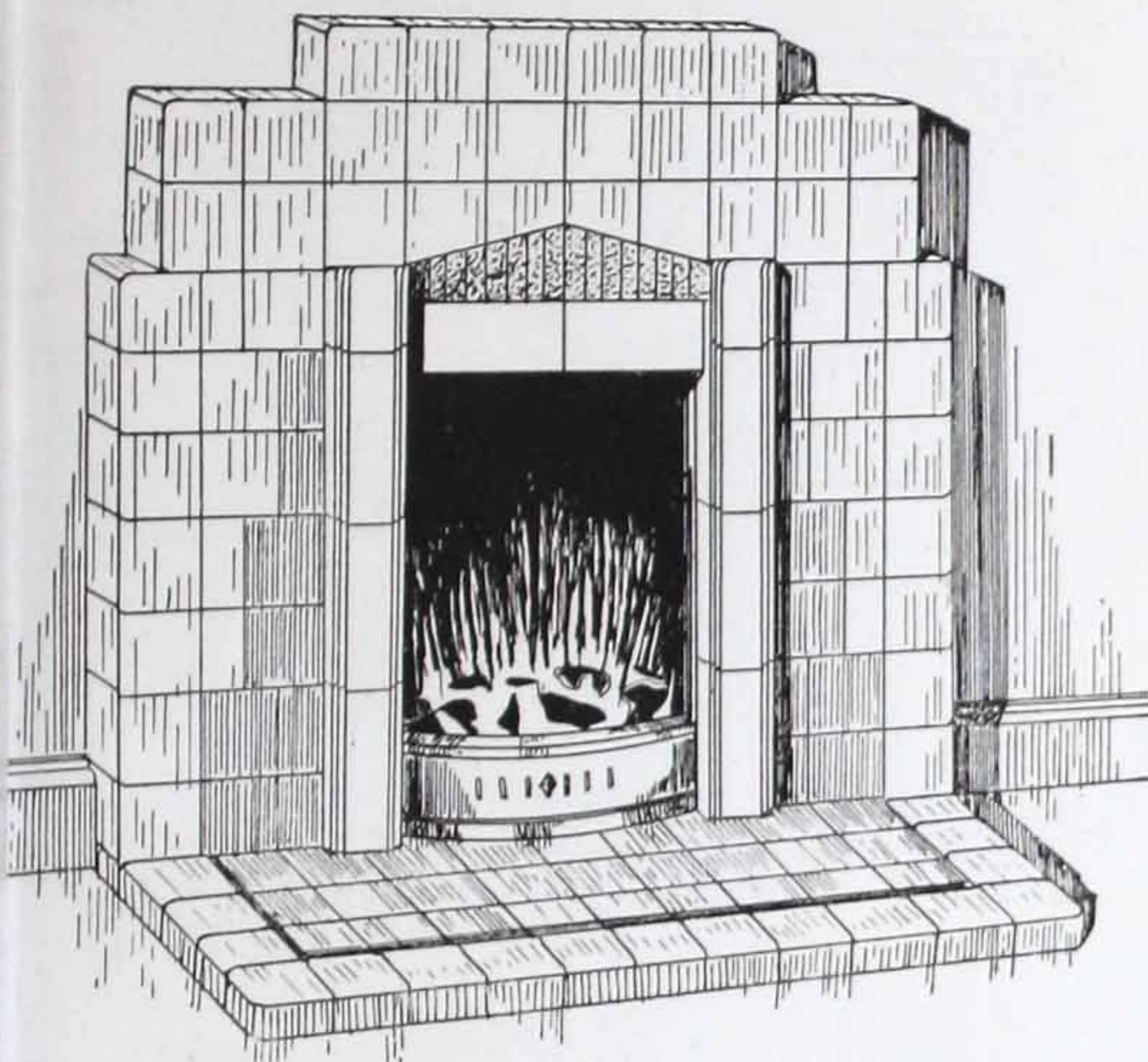
Price £6 5 0



DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES



THE "BRIGHTON"

44 in. wide, 42½ in. high,
4 in. return.

An attractive tile surround with faience blocks around fire in two color mottled tile arrangement of pleasing neutral shades. Fitted with "New Bristol" barless fire, 16 in. brick back G.D. and B.B. fret, and slabbed recessed hearth.

Price ... £6 18 6

THE "MARGATE"

52 in. wide, 44 in.
high, 4 in. return.

in two colored mottled eggshell finish tiles with 16 in. sunk fire recessed slabbed tile hearth.

Complete as shown

Price ... £7 15 0

f with raised hearth "New Bristol" basket fire 16 in. brick back and G.D. & B. B. fret.

Price ... £7 7 6



DELIVERY :—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES

THE "EASTBOURNE."

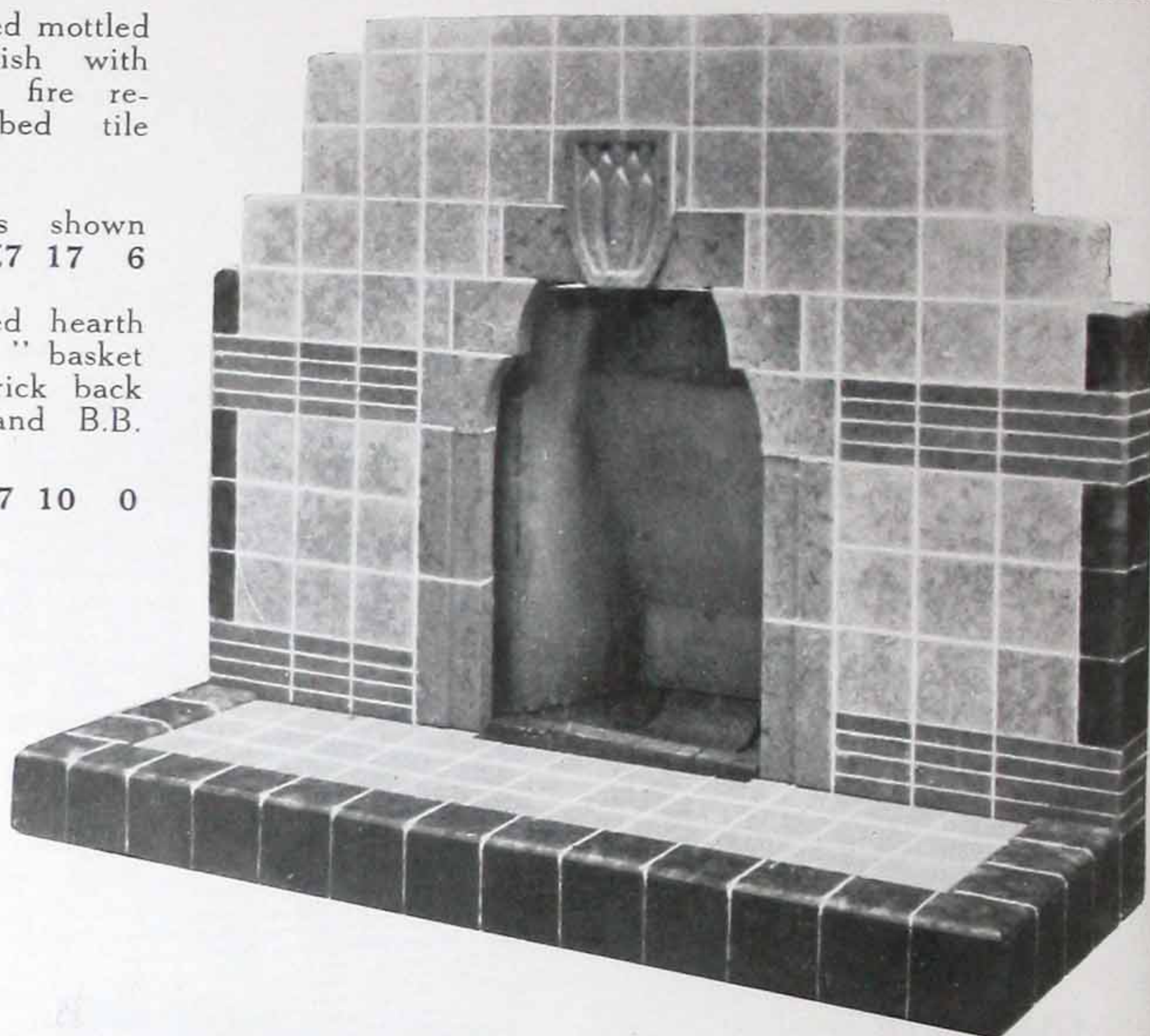
52 in. wide x 44 in. high, 4 in. return.

In two colored mottled eggshell finish with 16 in. sunk fire recessed slabbed tile hearth.

Complete as shown
Price ... £7 17 6

If with raised hearth "New Bristol" basket fire 16 in. brick back and G.D. and B.B. fret.

Price ... £7 10 0



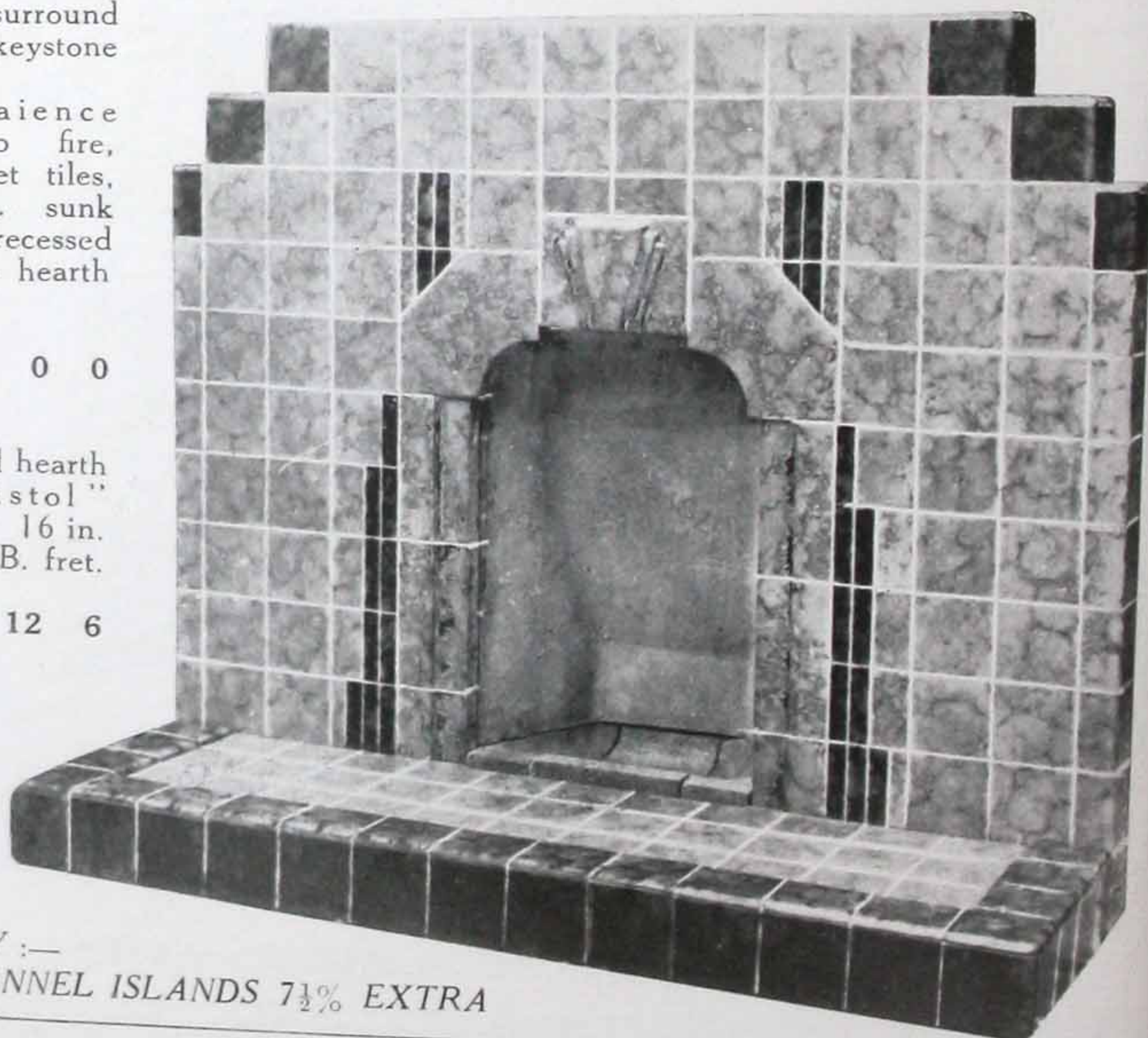
52 in. wide x 44 in. high, 4 in. return. An Elite surround with heavy keystone in arch. Recessed faience blocks to fire, colored inset tiles, with 16 in. sunk fire and recessed slabbed tile hearth as shown.

Price £8 0 0

If with raised hearth "New Bristol" basket fire 16 in. and G. & B.B. fret.

Price £7 12 6

THE "BEXHILL "



DELIVERY :—
CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES



THE "WYE"

44 in. high x 32 in. wide. 16 in. fire. 2 in. return to wall. 4 in. tiled shelf.

In two color mottled tiles with two designed tile insets. With "New Bristol" barless fire, 16 in. brick, G.D. and B.B. fret.

As shown Price £2 17 6

Slabbed tile curb to match

Price £1 1 0

THE "USK"



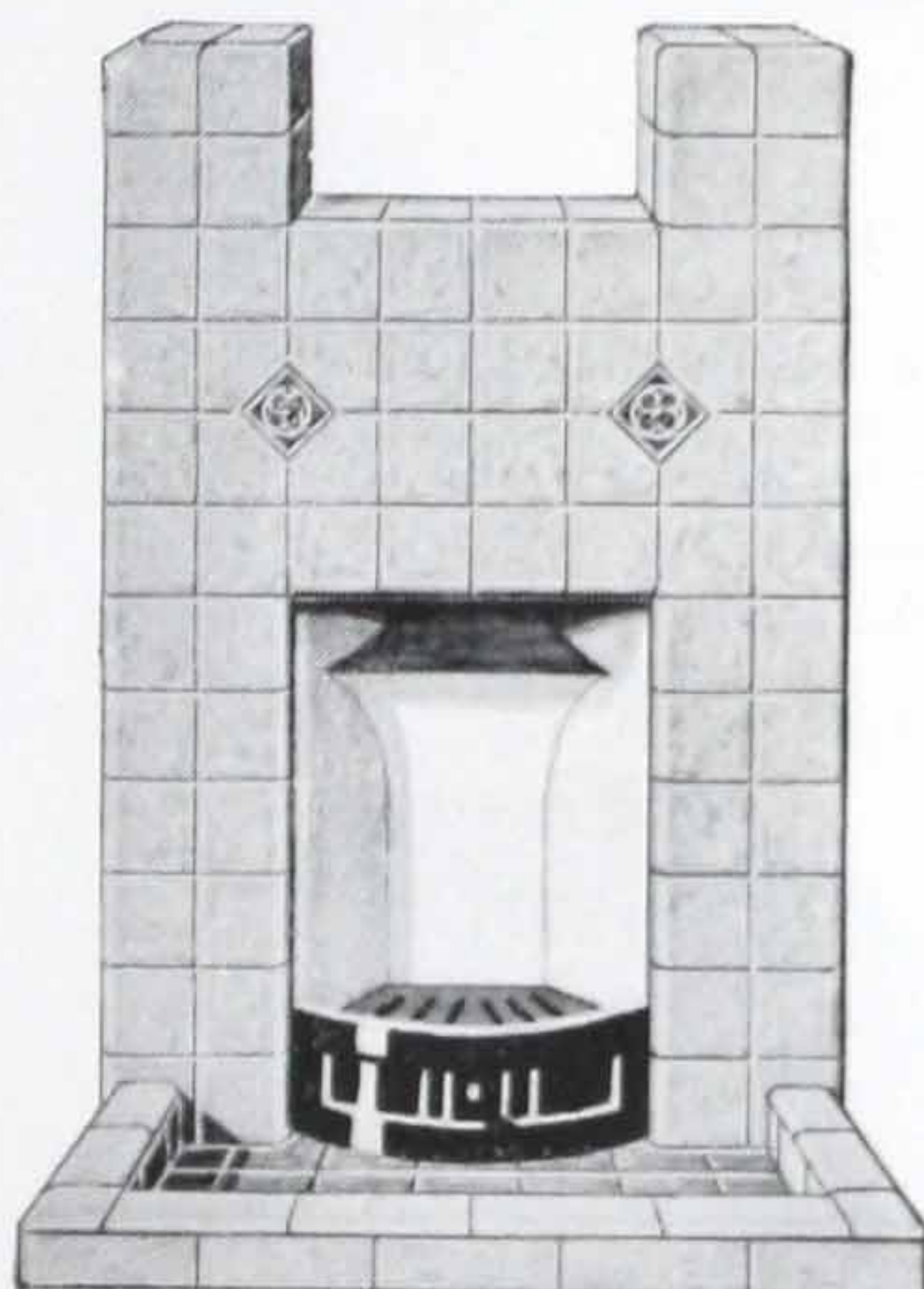
44 in. high x 32 in. wide. 16 in. fire. 4 in. return to wall.

two colored mottled tiles with two designed tile insets. With "New Bristol" barless fire, 16 in. brick back, G.D. and B.B. fret.

As shown Price £4 12 6

Slabbed tile curb to match

Price £1 1 0



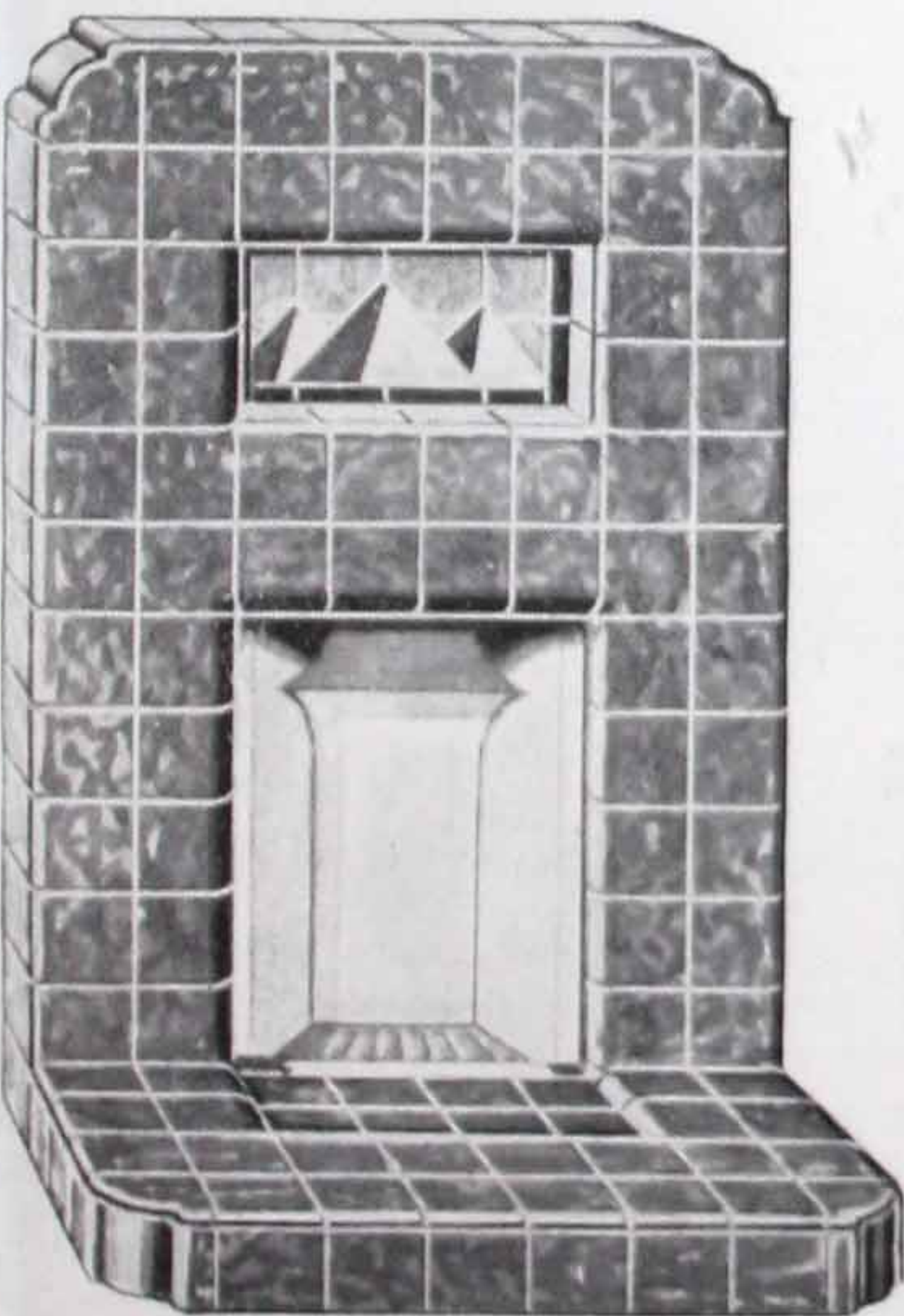
THE "THAMES"

48 in. high x 32 in. wide. 16 in. fire. 4 in. return to wall.

In two color mottled tiles with recessed, designed inset. Raised, recessed slabbed hearth and 16 in. sunk fire.

As shown Price £6 15 0

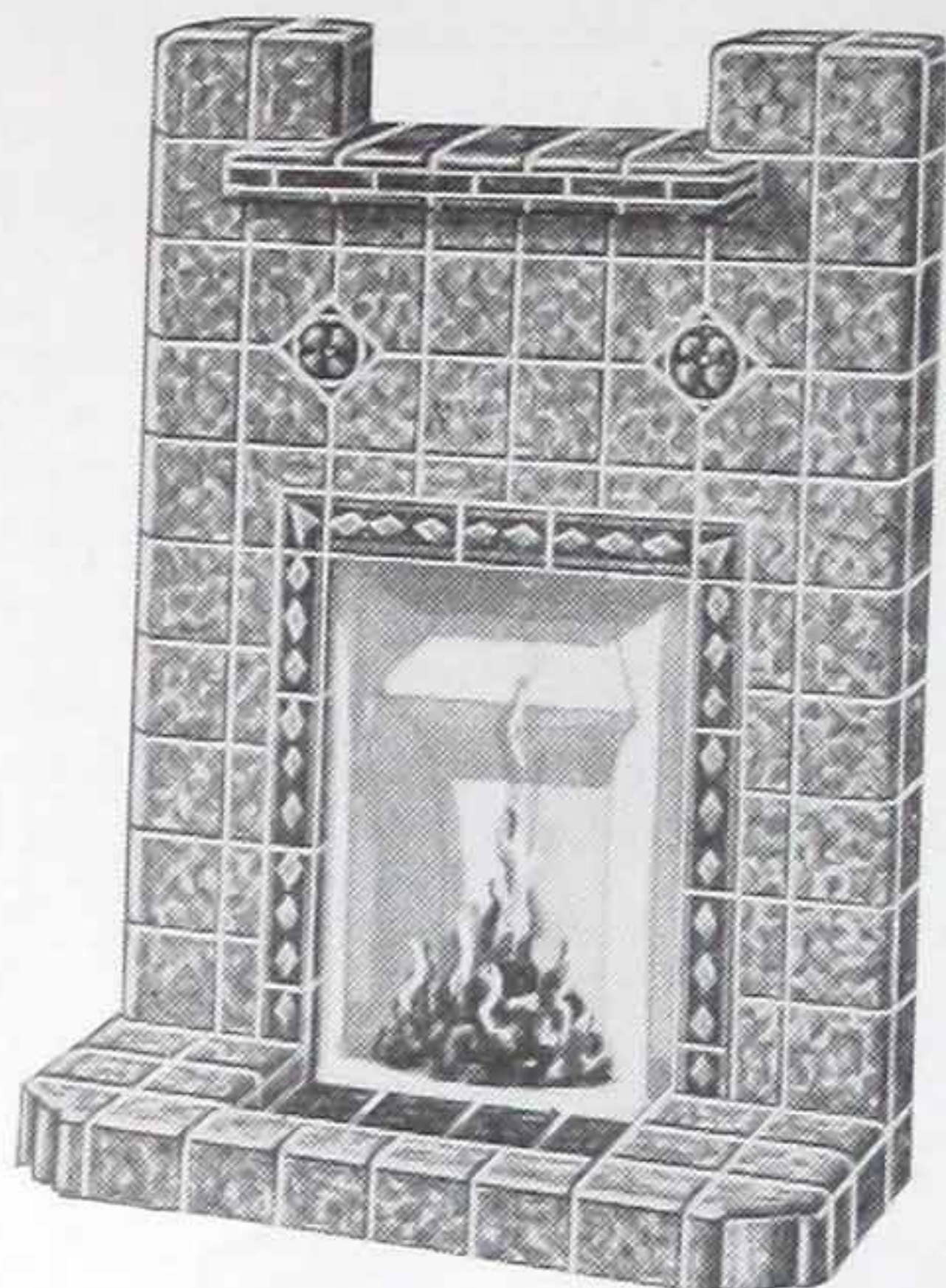
If with raised hearth and "New Bristol" basket fire, 16 in. brick back and G.D. and B.B. fret Price £6 5 0



DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

TILES CONTINENTAL. FIREPLACES MADE IN ENGLAND

THE IRON AND MARBLE COMPANY LTD.



TILE FIREPLACES



THE "SEVERN"

43 in. high x 32 in. wide. 16 in. fire. 2 in. return to wall.

In two color mottled tiles with designed insets, 4 in. projecting shelf, designed tiles around fire, recessed raised hearth, sunk fire.

As shown Price £5 5 0

If with "New Bristol" barless fire, 16 in. brick back, G.D. and B.B. fret, recessed raised hearth,

Price £4 15 0

THE "AVON"

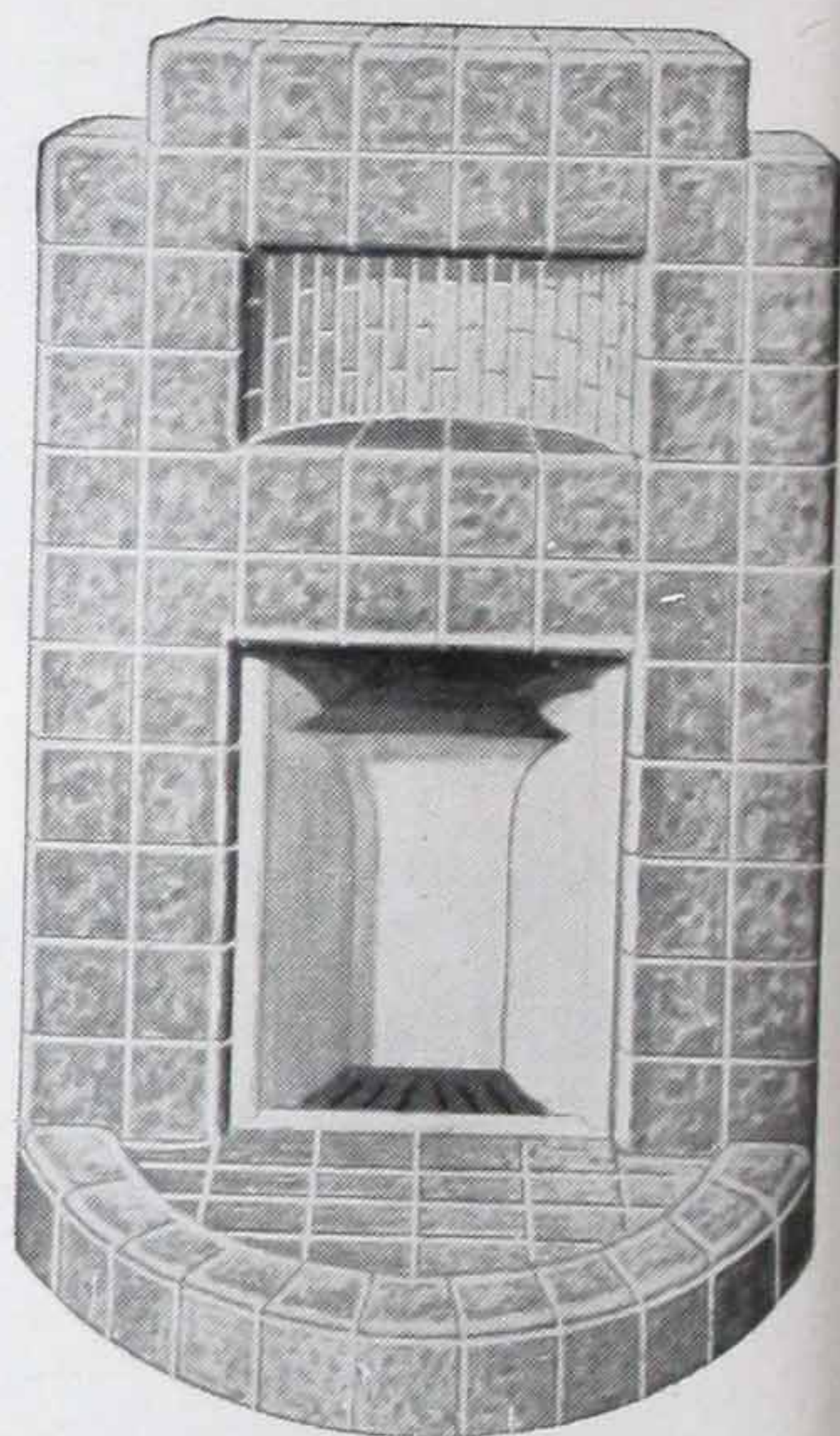
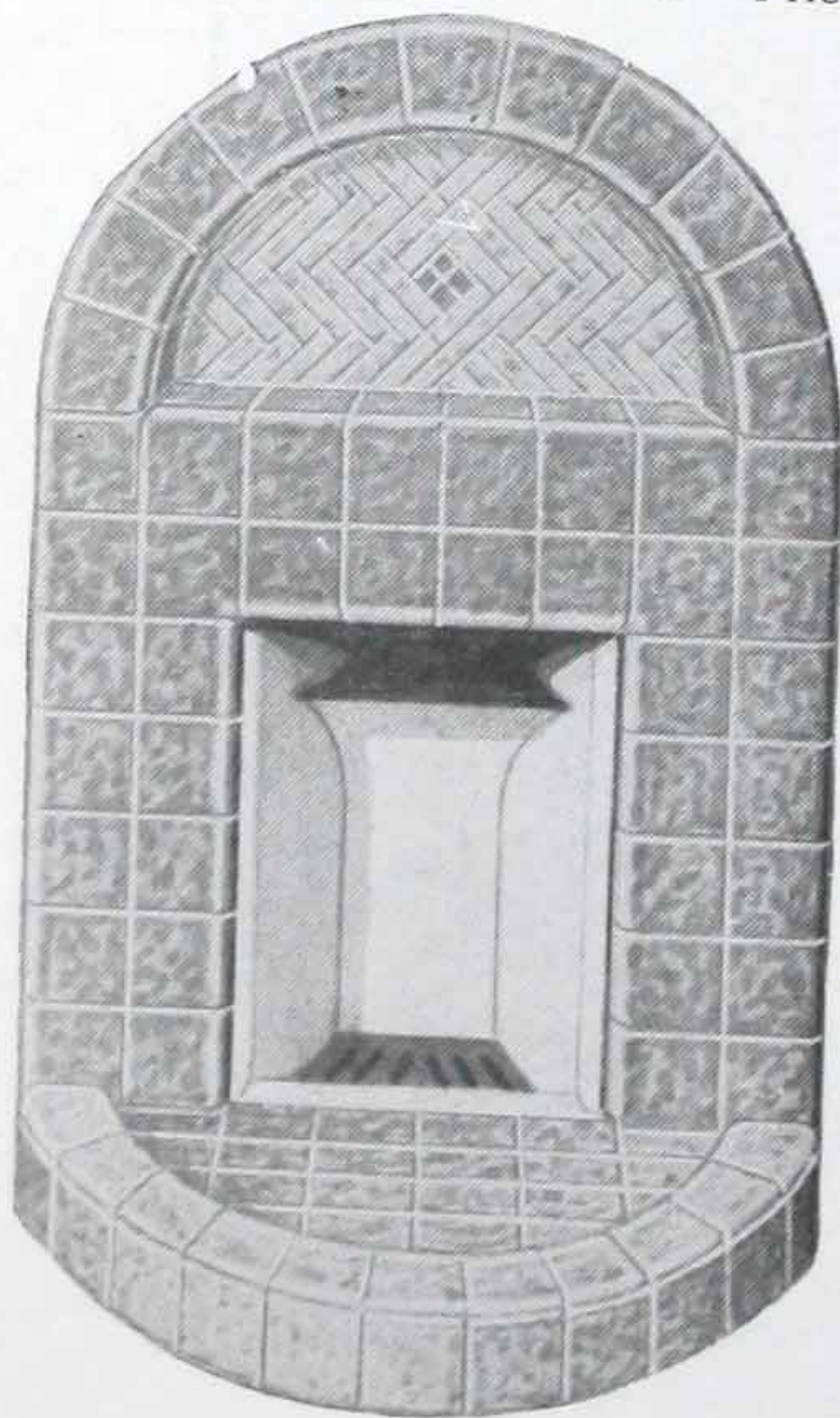


48 in. high x 32 in. wide. 16 in. fire. 4 in. return to wall.

In two color mottled tiles with concave recessed panel inset, raised recessed segmental hearth and sunk fire.

As shown Price £6 5 0

If with "New Bristol" barless fire, 16 in. brick back, G.D. and B.B. fret, raised recessed segmental hearth Price £5 17 6



THE "FROME"

46 in. high x 32 in. wide. 16 in. fire. 4 in. return to wall.

In two color mottled tiles with arched recessed panel designed inset, slabbed, raised, recessed segmental hearth and sunk fire.

As shown Price £6 15 0

If with "New Bristol" barless fire, 16 in. brick back, G.D. and B.B. fret, with slabbed, raised, recessed segmental hearth Price £6 7 6

DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

TILES CONTINENTAL. FIREPLACES MADE IN ENGLAND

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES

THE "COSY"



"Cosy" slabbed tile fireplace, with moulded wood shelf, with full brick back, ground and Berlin black hearth fire with ventilating fret and hearth tiles to suit, 24 x 40 x 12 in. fire.

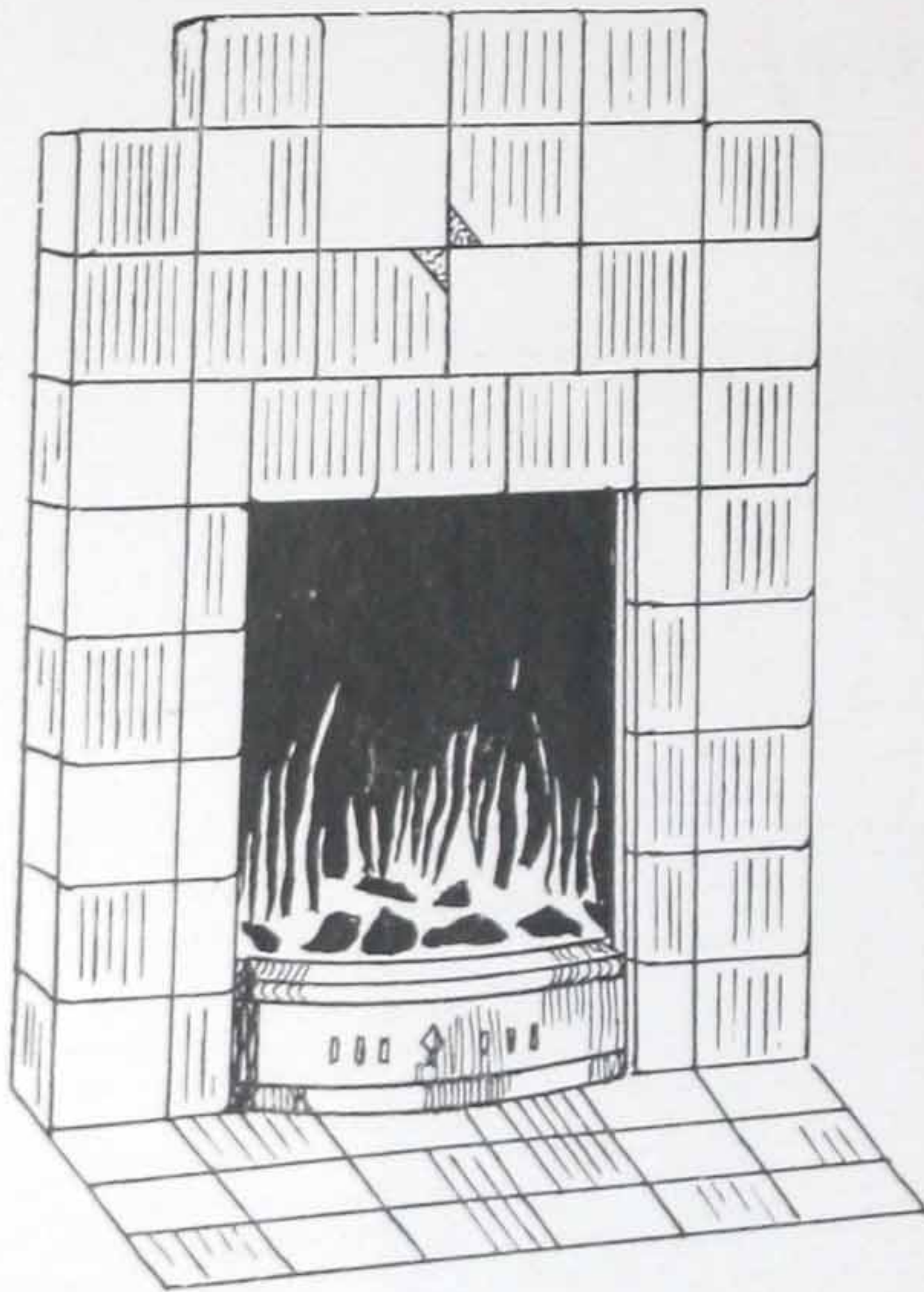
In any plain color Price £1 17 6

Mottled Tiles Price £2 5 0

DELIVERY —CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES



THE "WESTON"

36 in. high x 24 in. wide.
2½ in. return.

In dull mottled tiles with "New Bristol" barless fire, 12 in. brick back, G.D. and B.B. fret and loose tile hearth ... Price £2 5 0

THE "CLEVEDON"

As above

40 in. high x 28 in. wide.
2½ in. return.

Price £2 15 6

TILE CURBS to match,
2 in. x 2½ in. high

Price £1 1 0



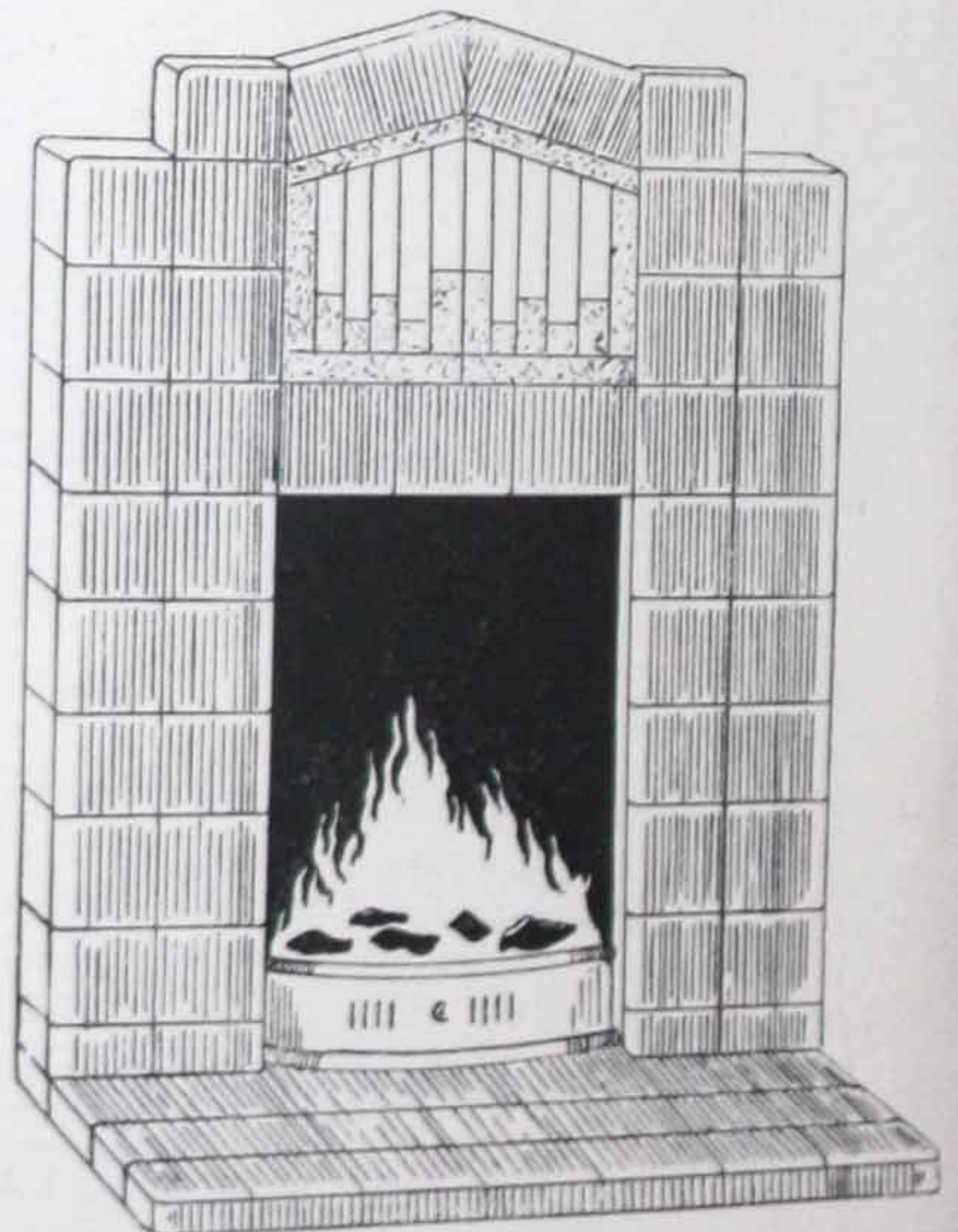
THE "PAIGNTON"

40 in. high x 28 in. wide.
4½ in. return.

In mottled tiles, two colors, complete with "New Bristol" barless fire, 12 in. brick back, G.D. and B.B. fret and slabbed raised hearth ... Price £3 9 0

If with loose tile hearth

Price £3 2 6



DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

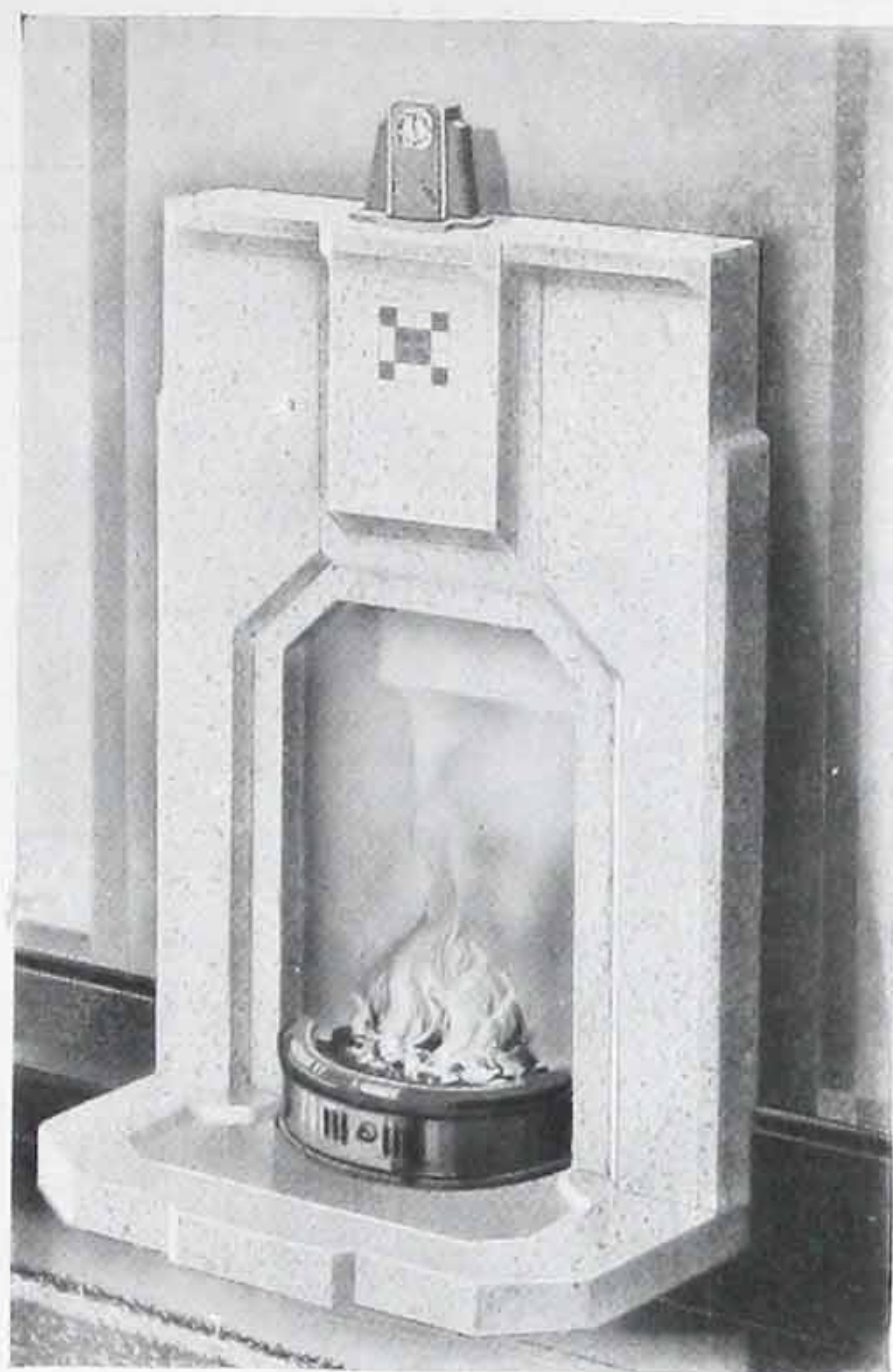
"STONITE" FIREPLACES

IN A TASTEFUL RANGE OF COLORS



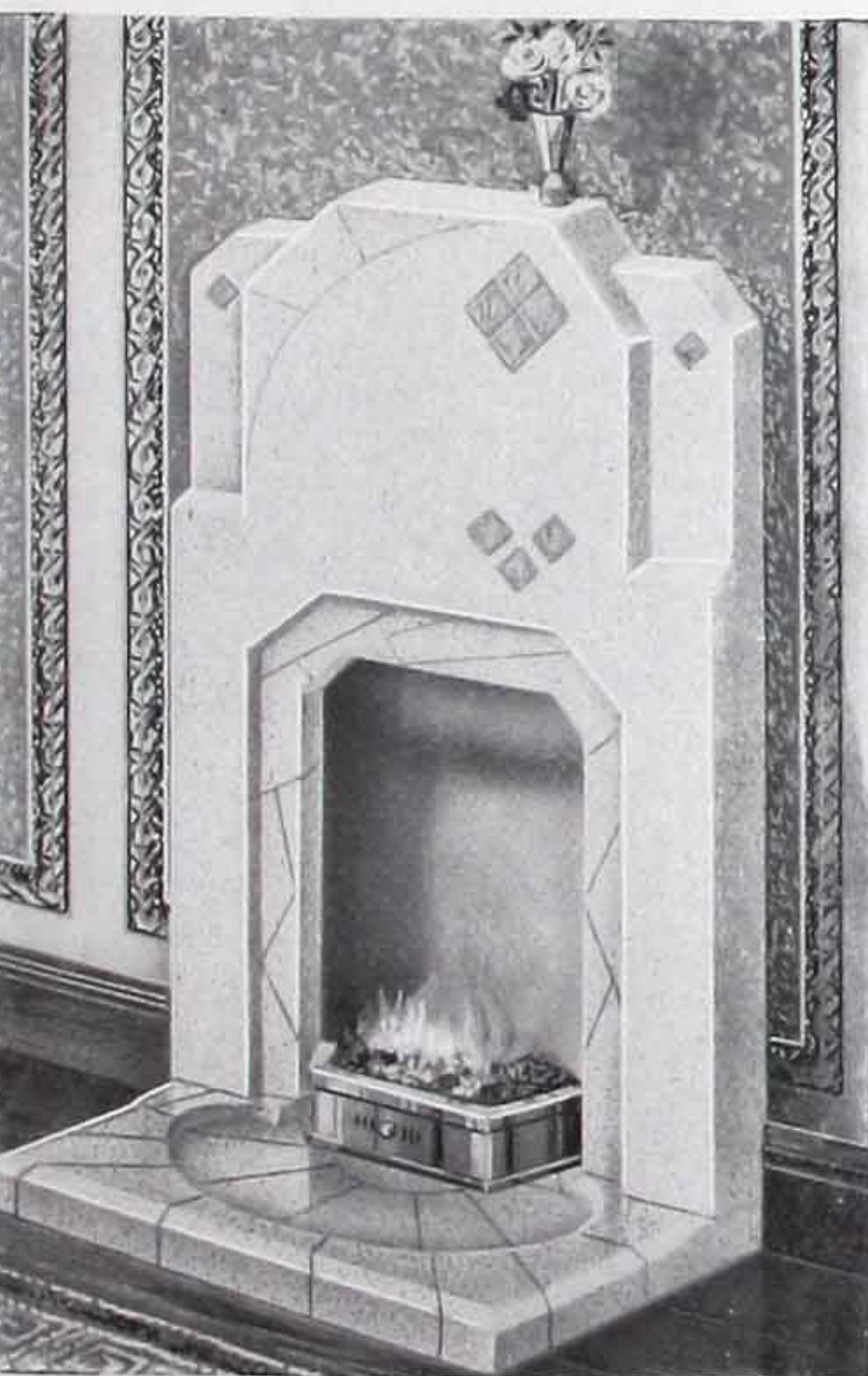
DESIGN No. S1300
12 in. fire

Overall size 26 x 38 in. Hearth 26 x 12 in.
Surround and hearth with curb fireback
grate and fret £2 12 0



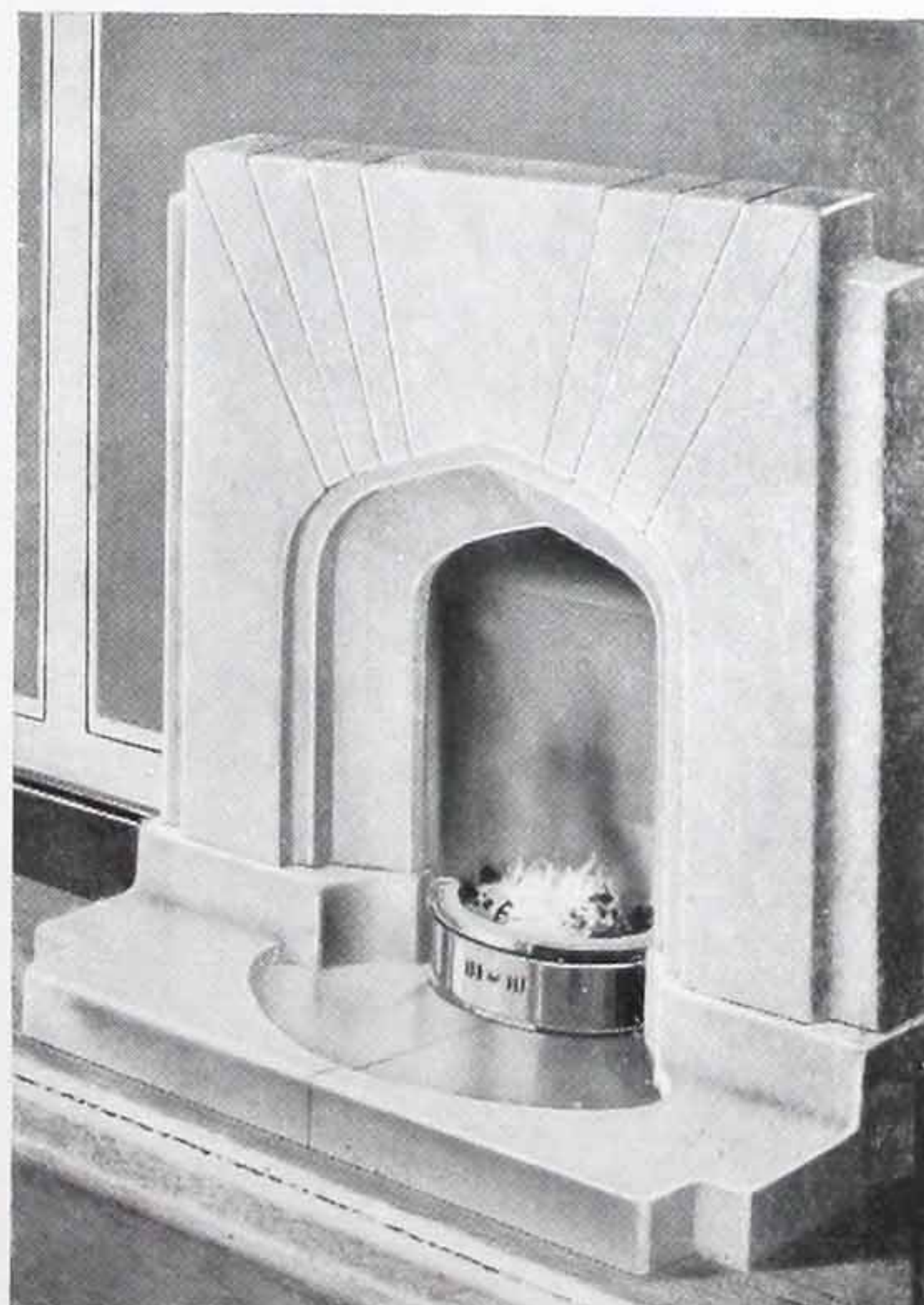
DESIGN No. S200
12 in. fire. Hearth 26 x 12 in.

Overall size 26 x 38 in.
Surround and hearth with curb fireback
grate and fret £3 0 0



DESIGN No. S400
14 in. fire

Overall size 28 x 42 in. Hearth 28 x 16 in.
Surround and hearth with curb fireback
grate and fret £3 12 6



DESIGN No. S800
16 in. fire

Overall size 45 x 40 in. Hearth 45 x 18 in.
Surround and hearth with curb fireback
grate and fret £7 17 6

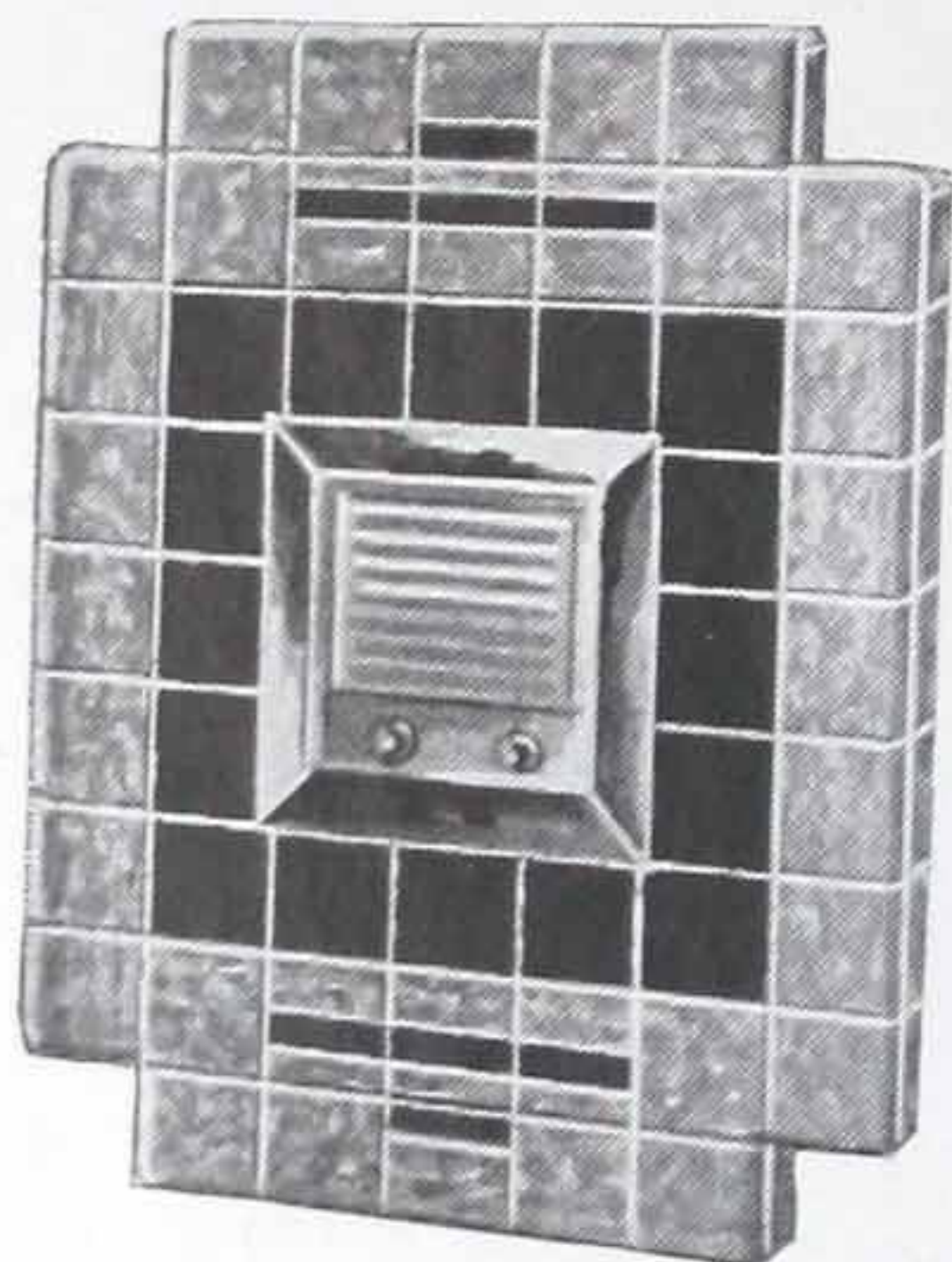
"Stonite" is a ceramic product ideally suited for fireplaces, possessing great heat resisting properties, strength, and a glazed surface of unsurpassed beauty.

THE IRON AND MARBLE COMPANY LTD.

TILE ELECTRIC FIREPLACES

THE "ELECTFIRE" No. 1

28 in. wide x 36 in. high. 2 in. return



These modern inset fires for building in, of two colored mottled tiles, and 2 K.W. chromium plated electric inset fire controlled by two double pole switches Price £3 17 6

THE "ELECTFIRE" No. 2

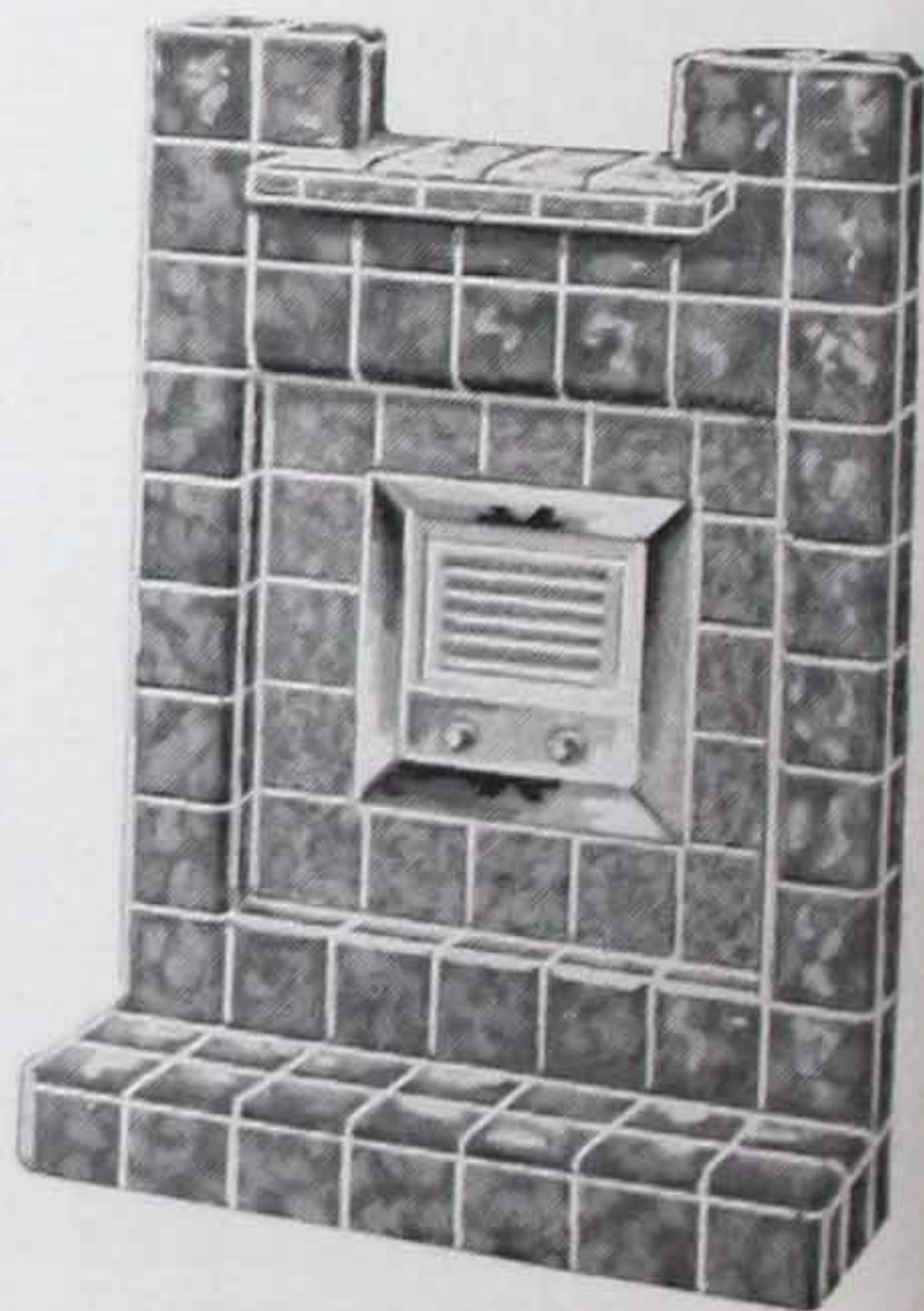
As above but with 3 in. return and 1 in. recess ... Price £4 2 6

THE "ELECTFIRE" No. 3

28 in. wide x 40 in. high. 2 in. return
1 in. recess, 4 in. tile shelf.

In two colored mottled tiles with slabbed raised hearth and 2 K.W. chromium plated electric inset fire controlled by two double pole switches ... Price £5 5 0

Please state voltage when ordering



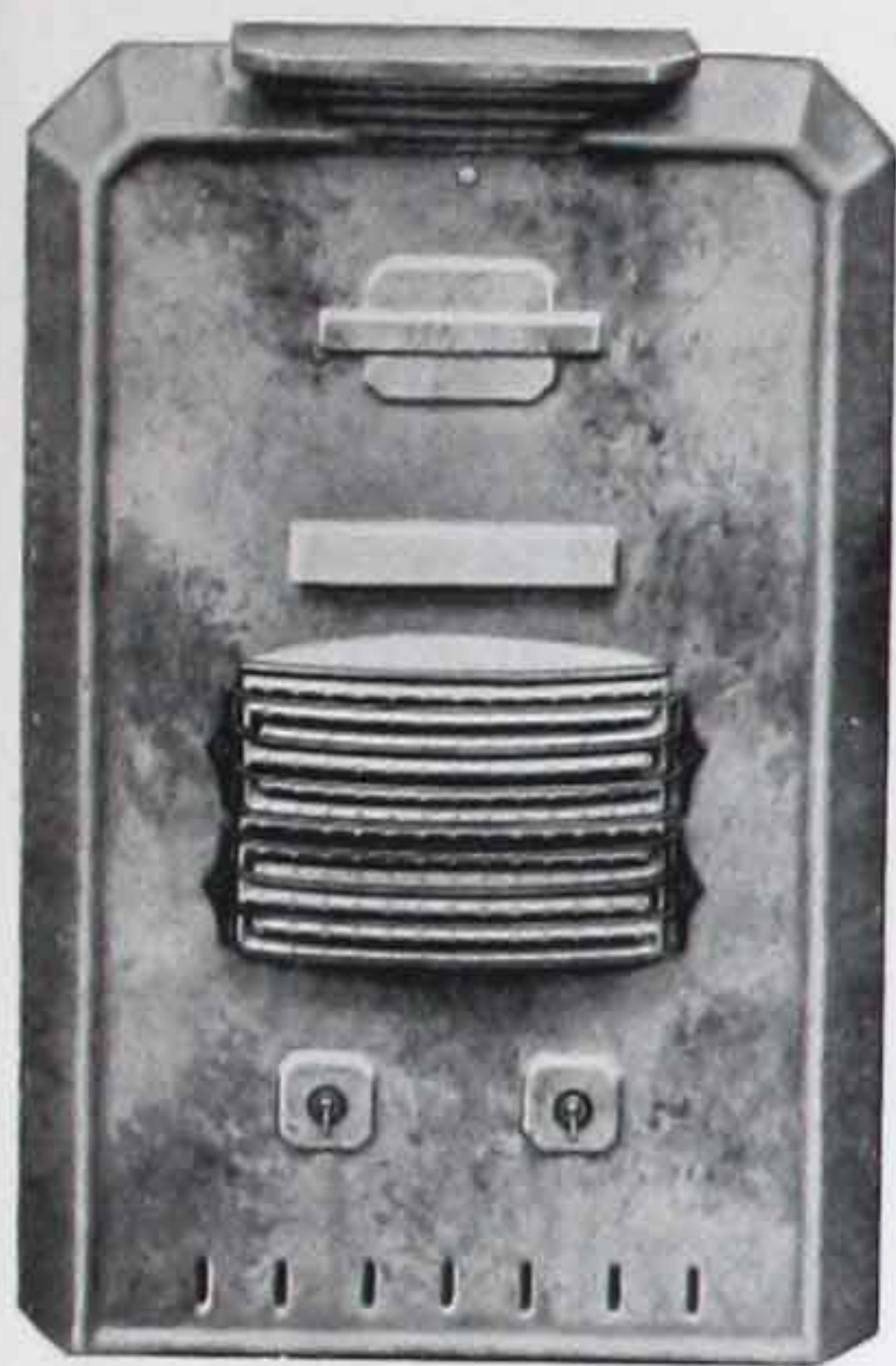
DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

TILES CONTINENTAL FIREPLACES MADE IN ENGLAND

THE IRON AND MARBLE COMPANY LTD.

ELECTRIC SURROUND FIRES

MANTEL AND
WALL TYPE



THE "ELECTFIRE" No. 4

This modern electric fireplace comprises a smooth surface vitreous-enamelled cast-iron surround with combined mantel shelf, and complete with two 1 k.w. elements, separate d.p. switches and terminals. The vitreous enamel finish is available in two attractive colors, rainbow or marble, which will tone with almost any decorative scheme. The design of the fire ensures adequate ventilation for the surround and for the back of the fire; the elements themselves are arranged so as to radiate maximum heat into the room. The fire itself is secured to the wall or plinth by one ornamental screw.

CONSUMES TWO OR ONE UNITS PER HOUR

30½ in. high by 19½ in. wide
Mantel shelf 3½ in. deep

No. HH.130 £2 12 6 each
Rainbow or marble enamel finish

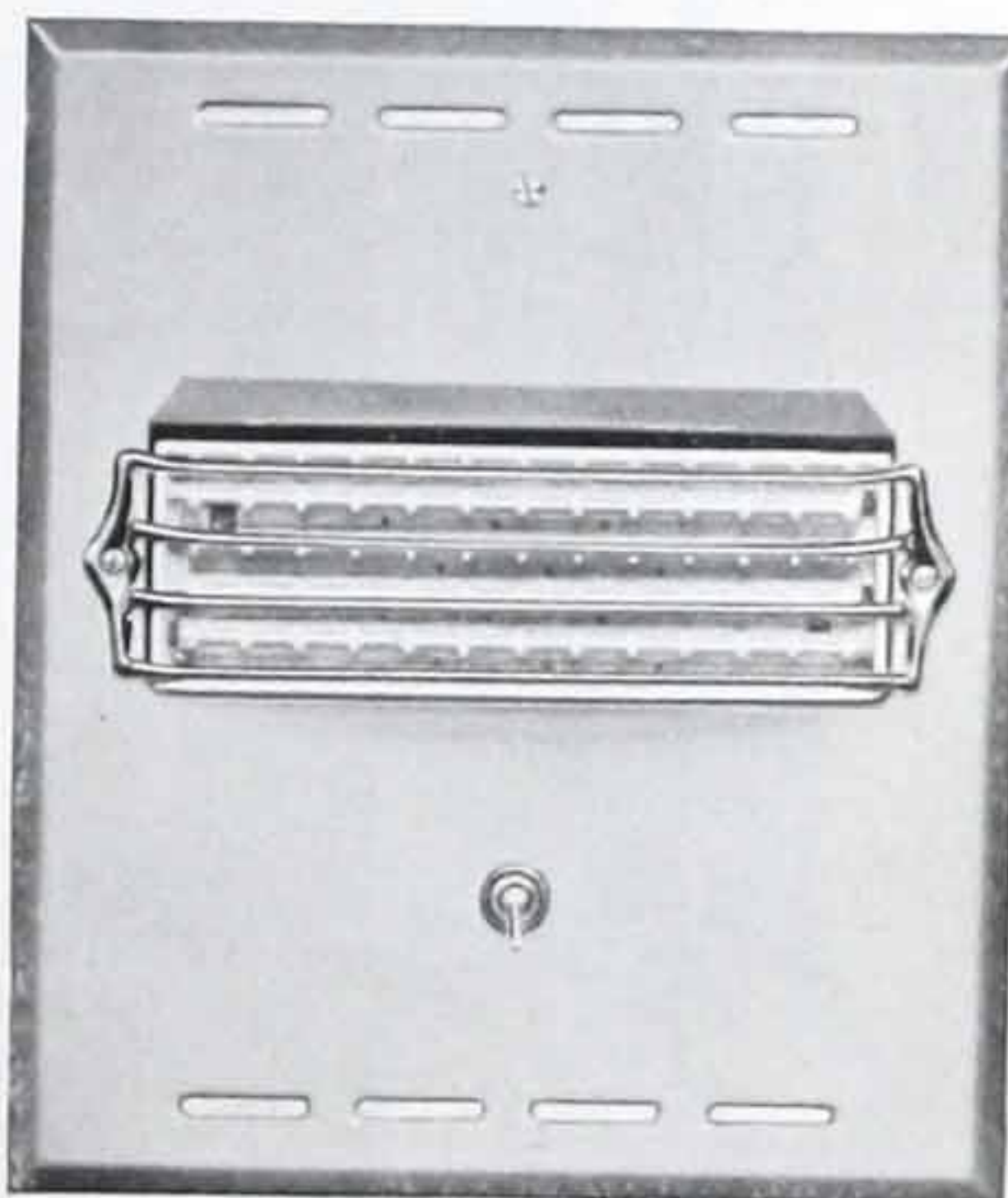
Switch knobs and fire-guards chromium-plated,
2/- extra

THE "ELECTFIRE" No. 5

Vitreous enamel finish, rainbow or sunrise colors
1 k.w. ... £1 1 0 2 k.w. ... £1 8 0
Castle type, slabbed tile surround to suit in
4 in. x 4 in. mottled tiles.

2 in. return to wall. 36 in. high, 20 in. wide (no
hearth).

Price £1 10 0



THE "ELECTFIRE" No. 6

A chromium plated inset, 2 k.w.,
mounted on enamelled slate panel.

Panels:—

Black with white marble vein
Light marble
Light brown
Light grey

Sizes—

24 in. x 30 in. 24 in. x 36 in.

£3 15 6

£4 2 0

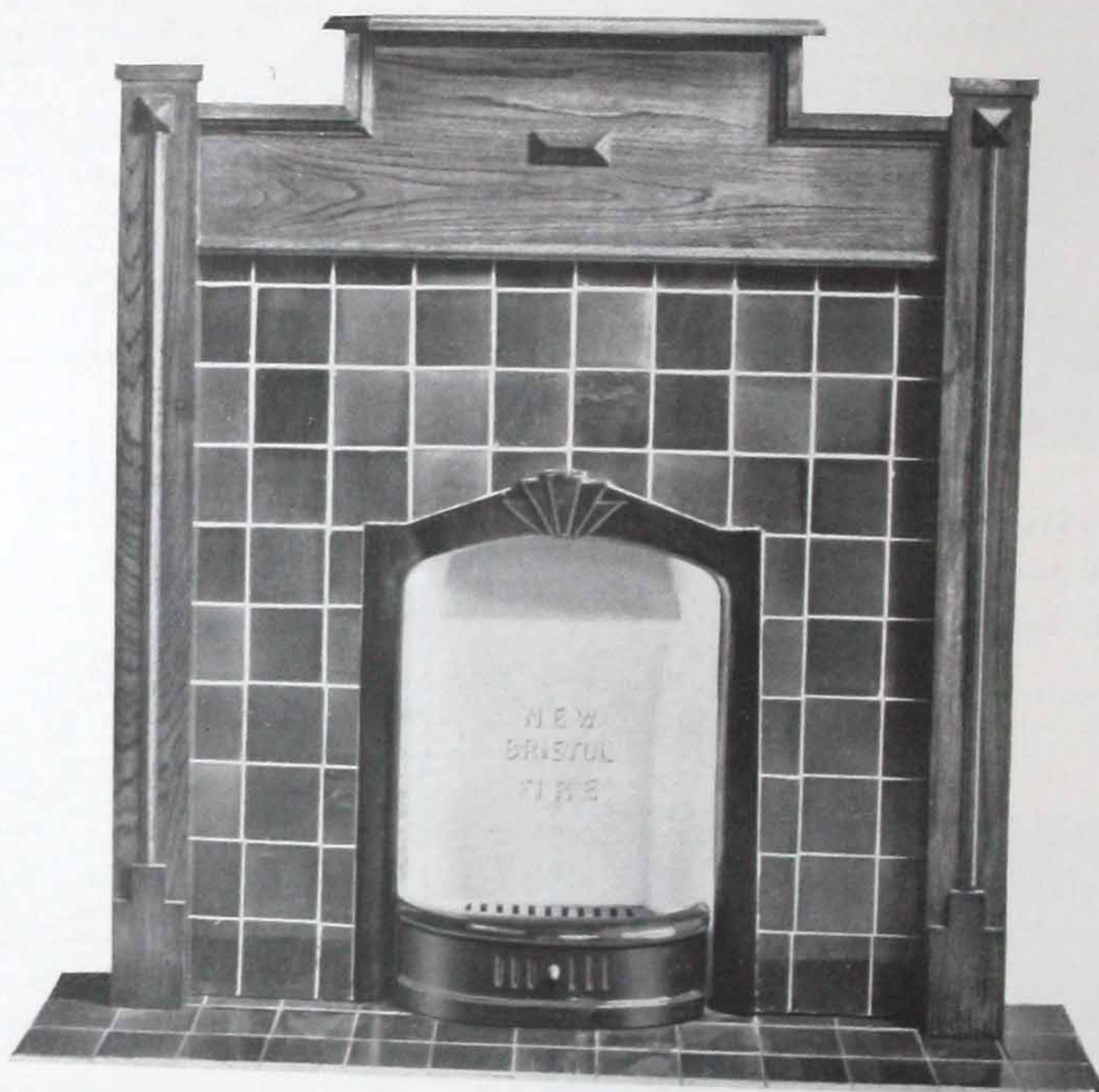
complete

PLEASE STATE VOLTAGE WHEN ORDERING

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITE

THE "VICTORIA"



TILE FIREPLACE. Slabbed 4 in. x 4 in. tiles with B.B. modern design iron arc around fire, with "New Bristol" basket fire, 16 in. brick back, G.D. and B.B. fret. $\frac{2}{3}$ yds. hearth tiles.

Plain colors	Price £2 12 6
Mottled	Price £3 2 6

No. 1000. OAK CHIMNEY PIECE. Opening 38 in. x 38 in., 4 in. jambs. 4 in. return. 4 ft. 1 in. high Price £1 14 6

DELIVERY :—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITE

THE "REDCLIFFE"



TILE FIREPLACE. Slabbed in 4 in. x 4 in. tiles with keystone and bullnose tiles to arch and fire, with "New Bristol" basket fire, 16 in. brick back. G.D. and B.B. fret. $\frac{2}{3}$ yds. hearth tiles.

Plain colors Price £3 2 6

Mottled colors Price £3 5 0

No. 1001. CHIMNEY PIECE. Opening 40 in. x 40 in., jambs $5\frac{1}{2}$ in. 5 in. return to wall. Height 4 ft. $3\frac{1}{2}$ ins. Price £2 10 0

DELIVERY :—CHANNEL ISLANDS $7\frac{1}{2}\%$ EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITE

THE "IMPERIAL"



TILE FIREPLACE. Slabbed in 4 in. x 4 in. tiles with tile canopy, bullnose tiles to fire, with "New Bristol" basket fire, 16 in. brick back. G.D. and B.B. fret. $\frac{3}{4}$ yds. hearth tiles.

Mottled colors Price £3 15 0

TILE CURB 3 in. x $3\frac{1}{2}$ in. high Price £1 17 6

No. 1003. OAK CHIMNEY PIECE. Opening 40 in. x 40 in., jambs 6 in.
Shelf 4 ft. 7 in. Price £2 12 6

DELIVERY:—CHANNEL ISLANDS $7\frac{1}{2}\%$ EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITE

THE "CANYNGE"



TILE FIREPLACE. Slabbed in 4 in. x 4 in. mottled tiles recessed with colored insets, with "New Bristol" basket fire, 16 in. brick back. G.D. and B.B. fret. $\frac{3}{4}$ yds. hearth tiles Price **£5 17 6**

TILE CURB to match Price **£1 17 6**

No. **1004**. CHIMNEY PIECE. Opening 42 in. x 40 in., jambs 5 in. Width 51 in. Height 50 $\frac{1}{2}$ in.

Fumed Oak Price **£3 17 6**

Mahogany Price **£5 7 6**

DELIVERY:—CHANNEL ISLANDS 7 $\frac{1}{2}$ % EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITE

THE "CHATTERTON"



TILE FIREPLACE. Slabbed in 4 in. x 4 in. mottled tiles with recessed fire, bow front projecting canopy, with "New Bristol" basket fire, 16 in. brick back. G.D. and B.B. fret. $\frac{3}{4}$ yds. hearth tiles Price £6 2 6

TILE CURB to match Price £1 17 6

No. 1005. CHIMNEY PIECE. Opening 42 in. x 40 in., jambs 5 in. Width 51½ in. Height 55 in.

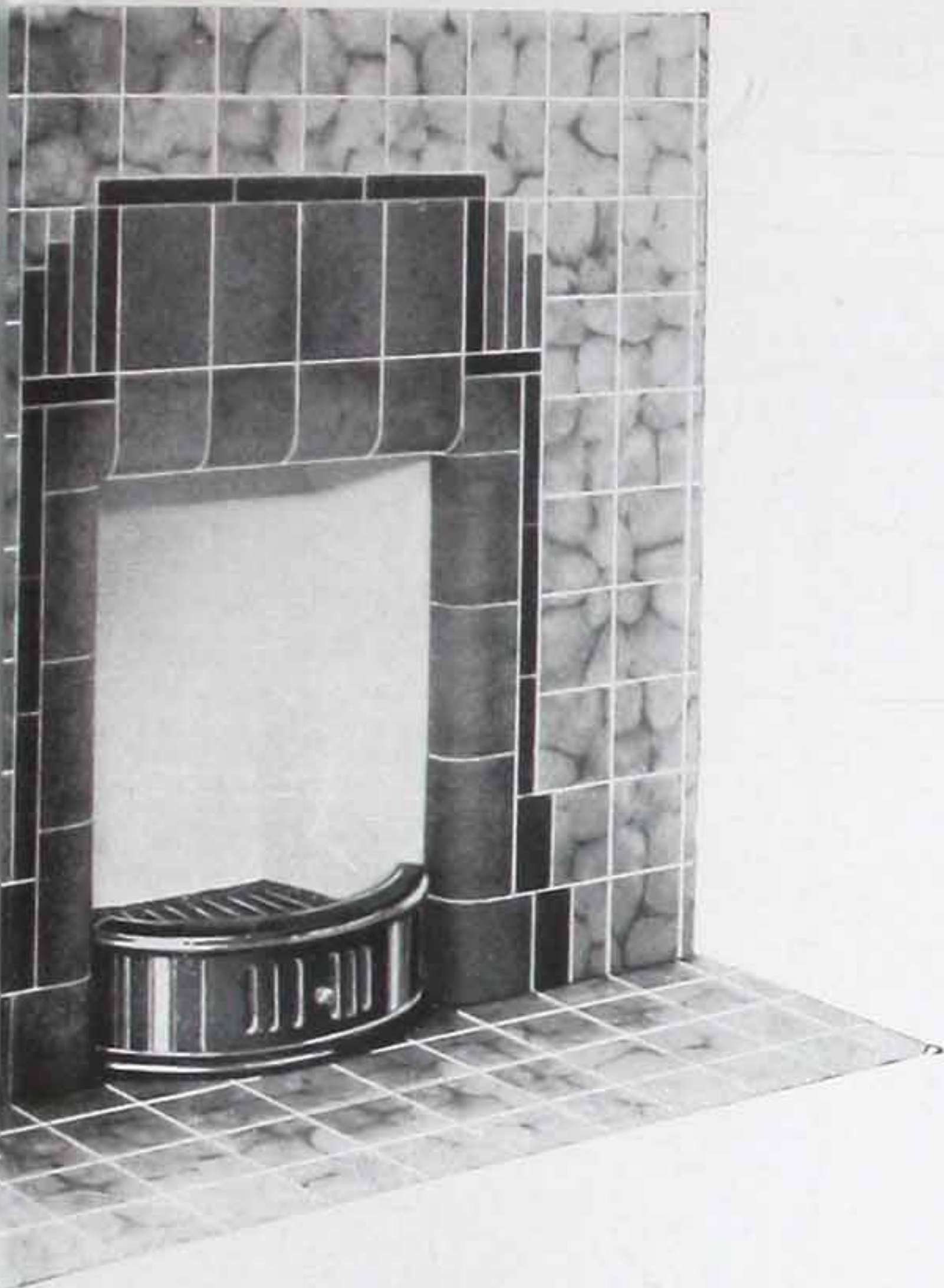
Fumed Oak Price £4 15 0

Mahogany Price £6 5 0

DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

TILE FIREPLACES



THE "ST. IVES"

42 in. x 40 in. x 16 in. fire.

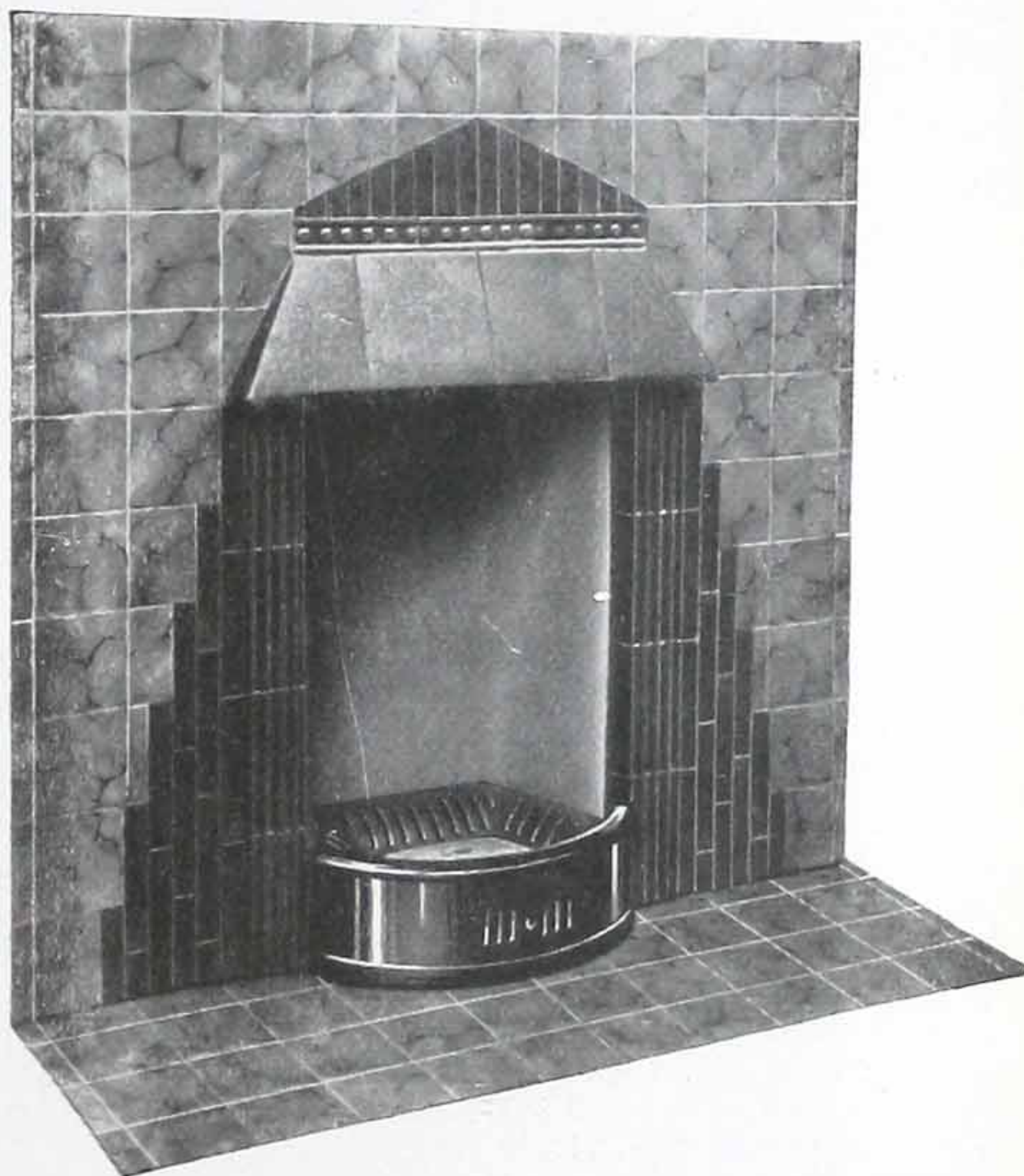
A surround of a pleasing appearance in two color mottled tiles, with bull nose tiles to square arch and ribbon insets around fire. With 16 in. brick back, "New Bristol" basket fire, G.D. and B.B. ventilating fret. Complete with $\frac{3}{4}$ yd. of hearth tiles to match Price £4 10 0

THE "ST. JUST"



42 in. x 40 in. x 16 in. fire

attractive surround in two color mottled tiles with designed panel above canopy and colored panels around fire, with 16 in. brick back, "New Bristol" basket fire, G.D. and B.B. ventilating fret. Complete with $\frac{3}{4}$ yd. of hearth tiles to match Price £5 10 0



THE "ST. NEWLYN"

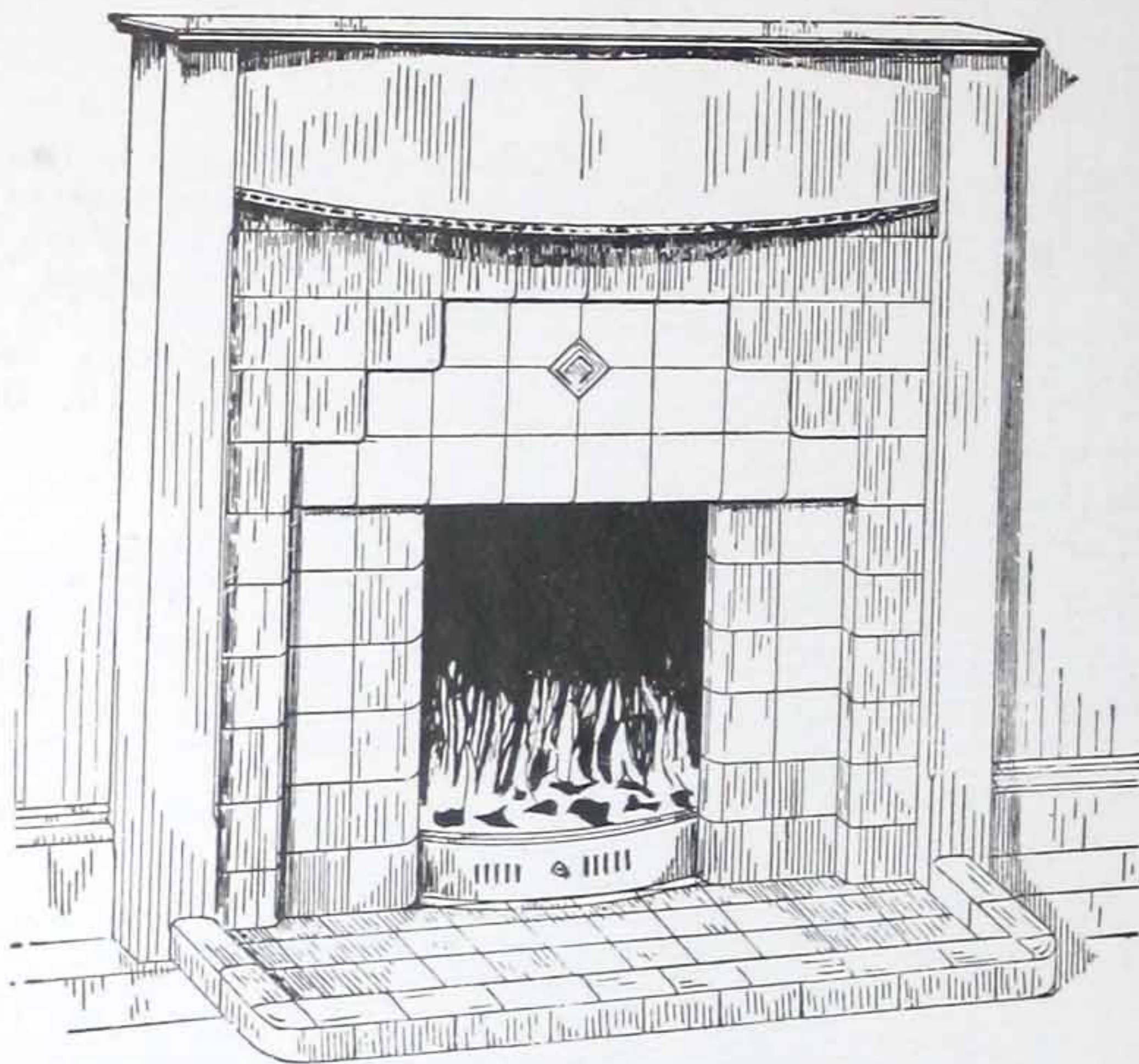
42 in. x 40 in. x 16 in. fire

A modern design in two color mottled tiles with ribbon inset over square recessed canopy and heavy keystone centre, solid faience blocks to fire with 16 in. brick back, "New Bristol" basket fire, G.D. & B.B. ventilating fret. Complete with $\frac{3}{4}$ yd. of hearth tiles to match Price £9 10 0

DELIVERY :—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITES



THE "CABOT"

40 in. x 40 in.

In two color mottled tiles with designed tile inset, recessed fire, fitted with "New Bristol" barless fire, 16 in. brick back, G. and B.B. ventilating fret and tile hearth ... Price £3 17 6

TILE CURB to match

Price £1 17 6

No. 1008 CHIMNEY PIECE

Overall height 4 ft. 4½ in., overall width 4 ft. 0 in., jambs 4½ in., return 4 in., shelf 6½ in., frieze 12½ in.

Oak ... Price £1 17 6

Mahogany Price £2 12 6

THE "BRANDON"

40 in. x 40 in.

A pleasing new pattern surround, with square arch recessed fire, with faience blocks, in two colored mottled tiles, fitted with "New Bristol" barless fire, 16 in. brick back, G. and B.B. ventilating fret and tile hearth ... Price £4 0 0

TILE CURB to match

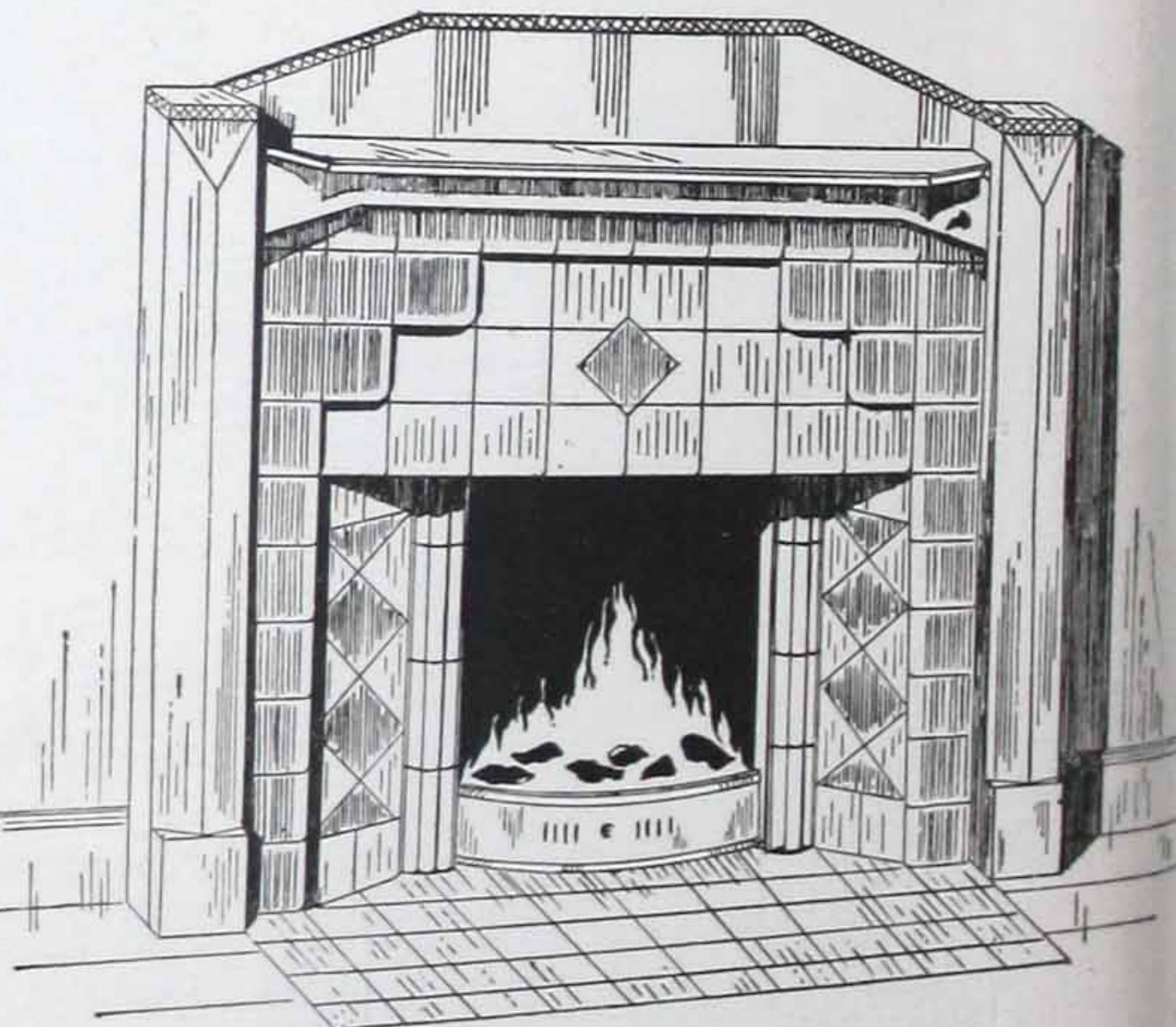
Price £1 17 6

No. 1009 CHIMNEY PIECE

Overall height 4 ft. 2 in., overall width 4 ft. 1 in., jambs 5 in., return 5 in., shelf 5½ in., frieze 12½ in.

Oak ... Price £2 17 6

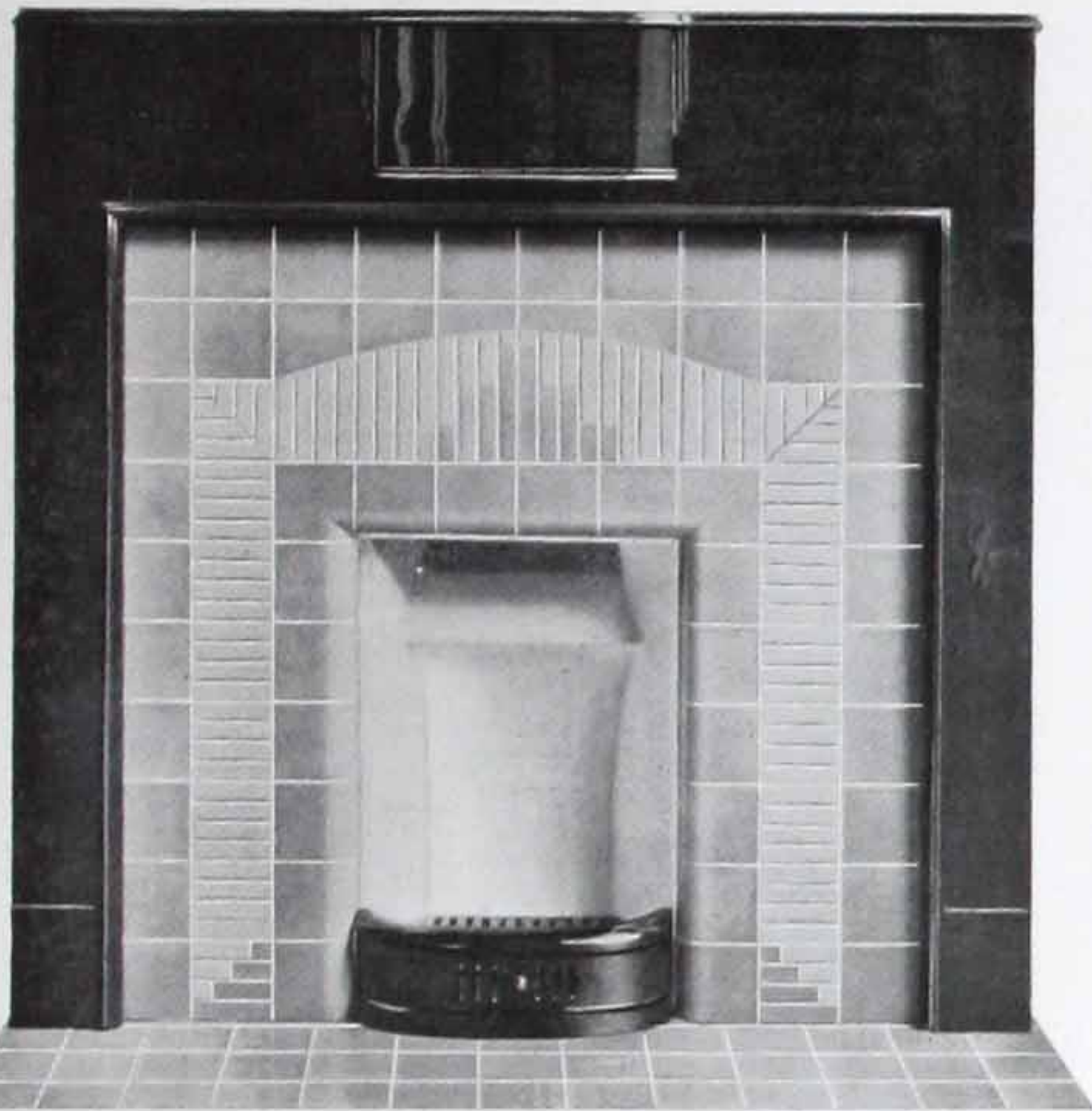
Mahogany Price £3 15 0



DELIVERY :—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITES



THE "WEYMOUTH"

40 in. x 40 in. x 16 in. fire

TILE FIREPLACE, slabbed in 4 in. x 4 in. mottled two color tiles with designed insets around fire and over square arch, "New Bristol" basket fire, 16 in. brick back, G.D. and B.B. fret and hearth tiles to match Price £4 10 0

No. 1017 CHIMNEY PIECE, opening 40 in. x 40 in., jamb 5½ in., overall width 4 ft. 3 in., overall height 4 ft. 3 in., projection 5 in.

Fumed Oak Price £2 10 0

Mahogany Price £3 17 6

THE "HOVE"

42 in. x 40 in. x 16 in. fire

TILE FIREPLACE, slabbed in 4 in. x 4 in. mottled two color tiles with designed insets around fire and over square arch, "New Bristol" basket fire, 16 in. brick back, G.D. and B.B. fret and hearth tiles to match Price £5 10 0

No. 1018 CHIMNEY PIECE, opening 42 in. x 40 in., jambs 5 in., overall width 4 ft. 3½ in., overall height 4 ft. 3 in., projection, outside 6 in., inside 3½ in.

Fumed Oak Price £4 15 6

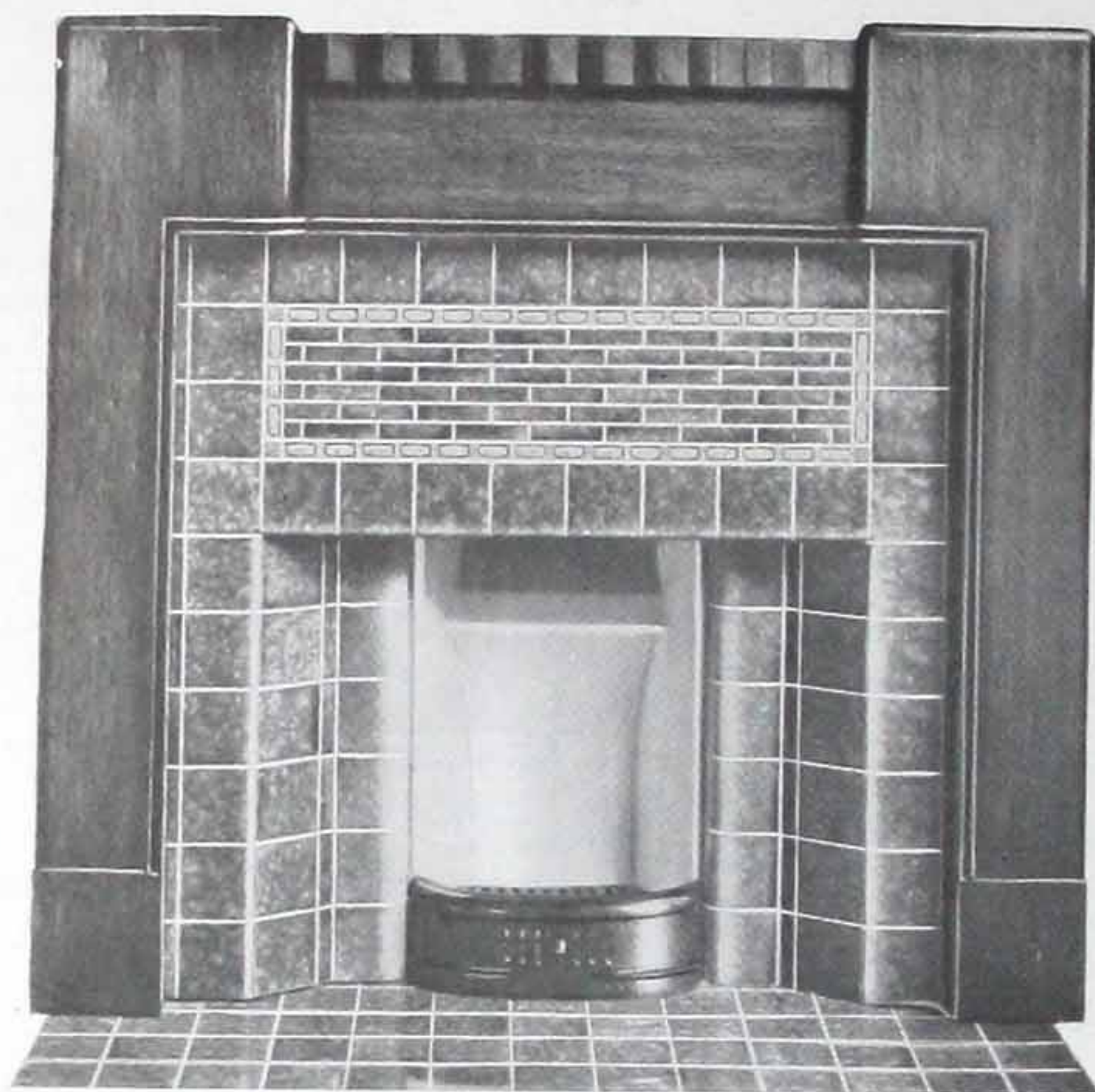
Mahogany Price £6 10 0



DELIVERY :—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITES



THE "ABBOTSBURY"

42 in. x 40 in. x 16 in. fire

TILE FIREPLACE, slabbed in 4 in. x 4 in. mottled two color tiles with designed inset panel. Square arch, recessed fire, "New Bristol" basket fire, 16 in. brick back. G.D. and B.B. fret and hearth tiles to match ... Price £5 7 6

No. 1015 CHIMNEY PIECE, opening 40 in. x 40 in., jambs 7 in., overall width 4 ft. 5 in., overall height 4 ft. 3 in.

Fumed Oak Price £4 15 0

Mahogany Price £6 5 0

THE "PORTLAND"

42 in. x 40 in. x 16 in. fire

TILE FIREPLACE, slabbed in 4 in. x 4 in. mottled two color tiles with sloping recessed square arch canopy, recessed fire, "New Bristol" basket fire, 16 in. brick back, G.D. and B.B. fret and hearth tiles to match ... Price £6 2 6

No. 1016 CHIMNEY PIECE, opening 40 in. x 40 in., jambs 6 $\frac{3}{4}$ in., overall width 4 ft. 4 $\frac{1}{2}$ in., overall height 4 ft. 3 $\frac{1}{4}$ in.

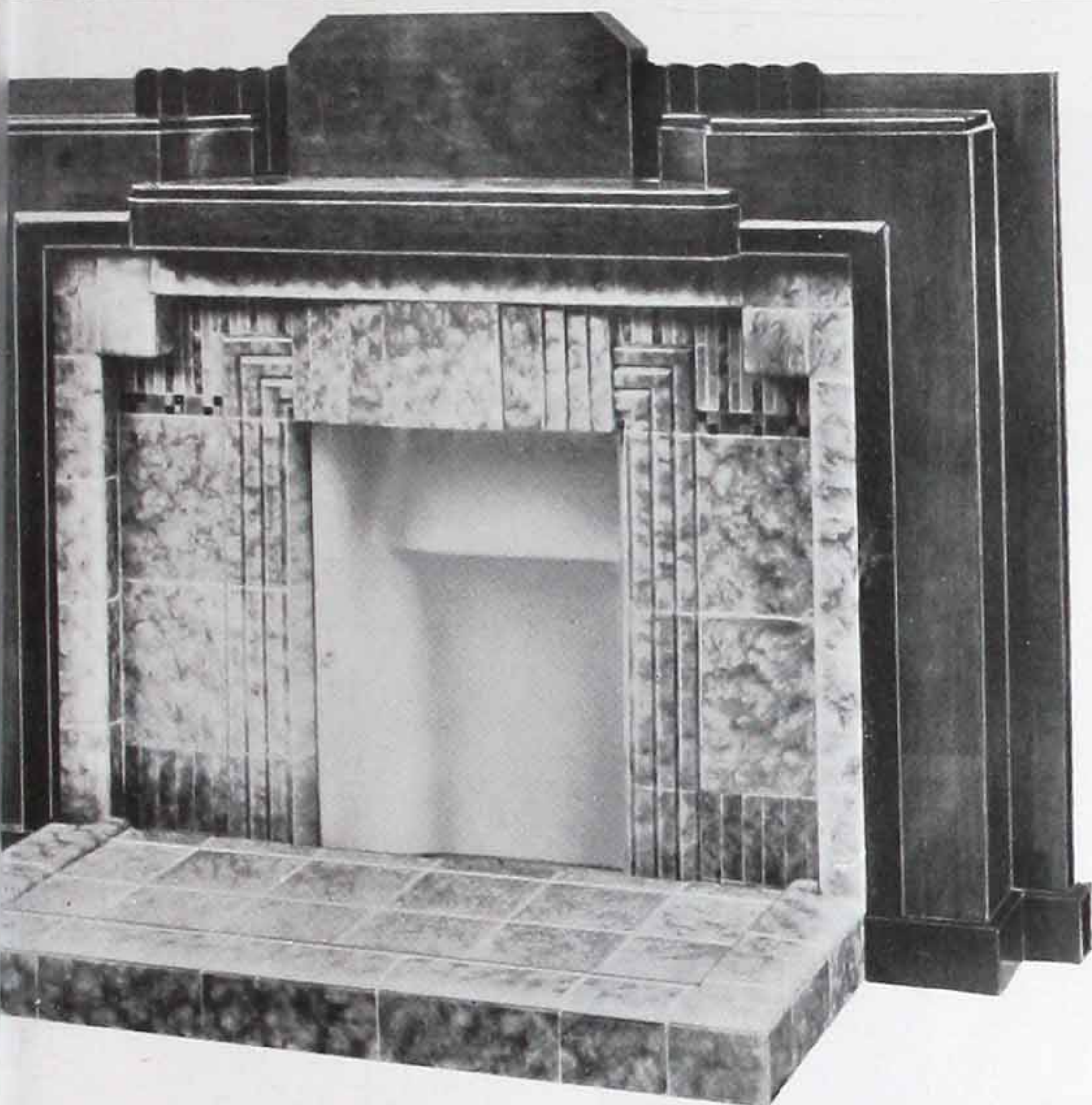
Fumed Oak Price £4 10 0

Mahogany Price £5 17 6

DELIVERY :—CHANNEL ISLANDS 7 $\frac{1}{2}$ % EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY PIECE SUITES



THE "TEMPLE"

A new pattern tile fireplace, 42 in. wide x 32 in. high, in eggshell mottled colors, with slabbed raised hearth, with curb edge and 16 in. sunk fire as shown.

Price £11 5 0

No. 1006

CHIMNEY PIECE

Opening 42 in. x 32 in., jambs 8 in., overall width 4 ft. 10½ in., overall height 3 ft. 6½ in. Fumed Oak

Price £7 17 6

Mahogany

Price £9 17 6

THE
"ANTONIAN"

Massive modern fireplace, 48 in. x 36 in. high, in eggshell mottled colors, with faience tiles to fire and slabbed raised hearth with curb edge and 16 in. sunk fire as shown.

Price £12 15 0

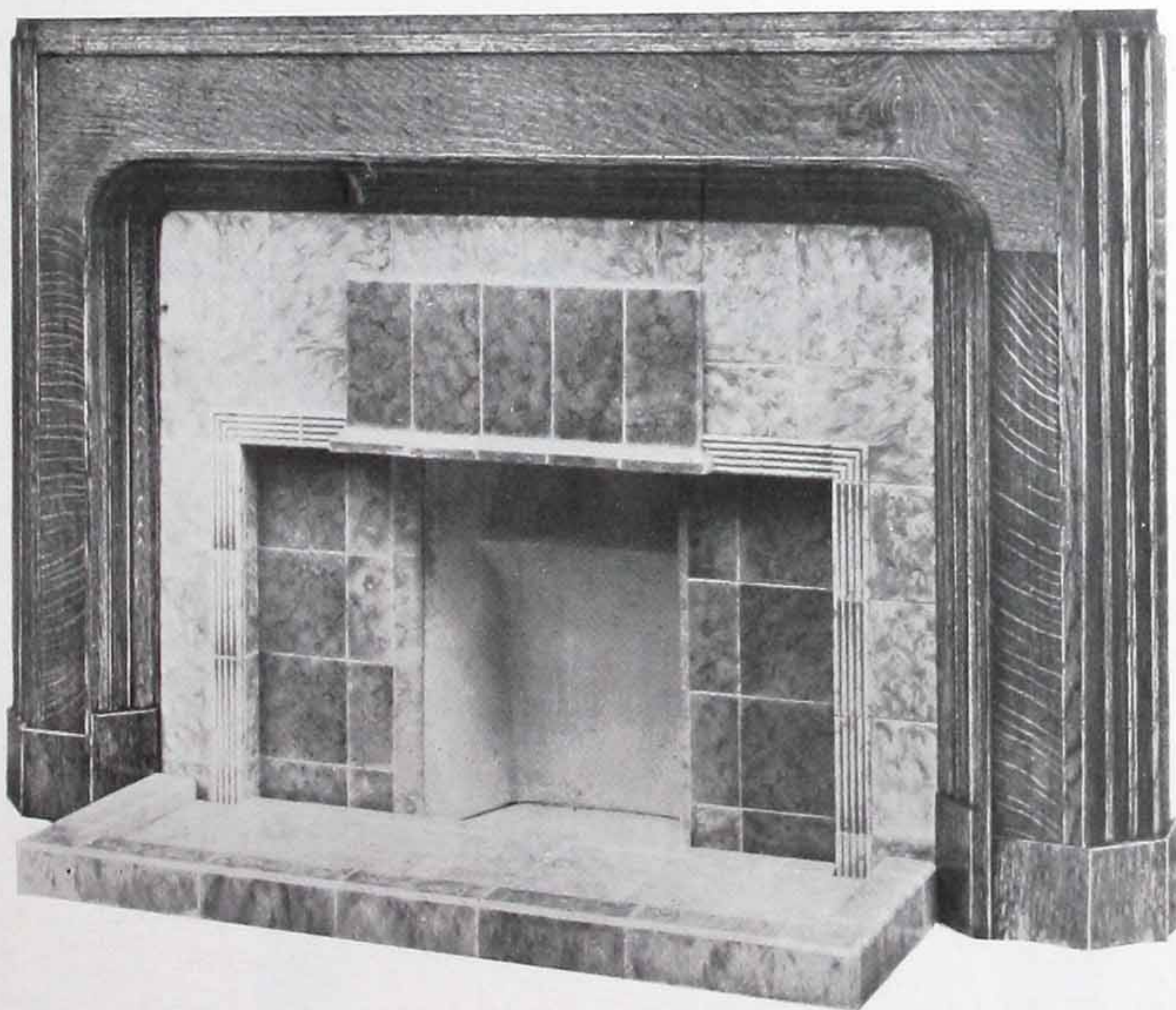
No. 1007

CHIMNEY PIECE

Opening 48 in. x 36 in., jambs 11½ in., overall width 4 ft. 10½ in., overall height 3 ft. 11 in.

Fumed Oak

Price £8 0 0

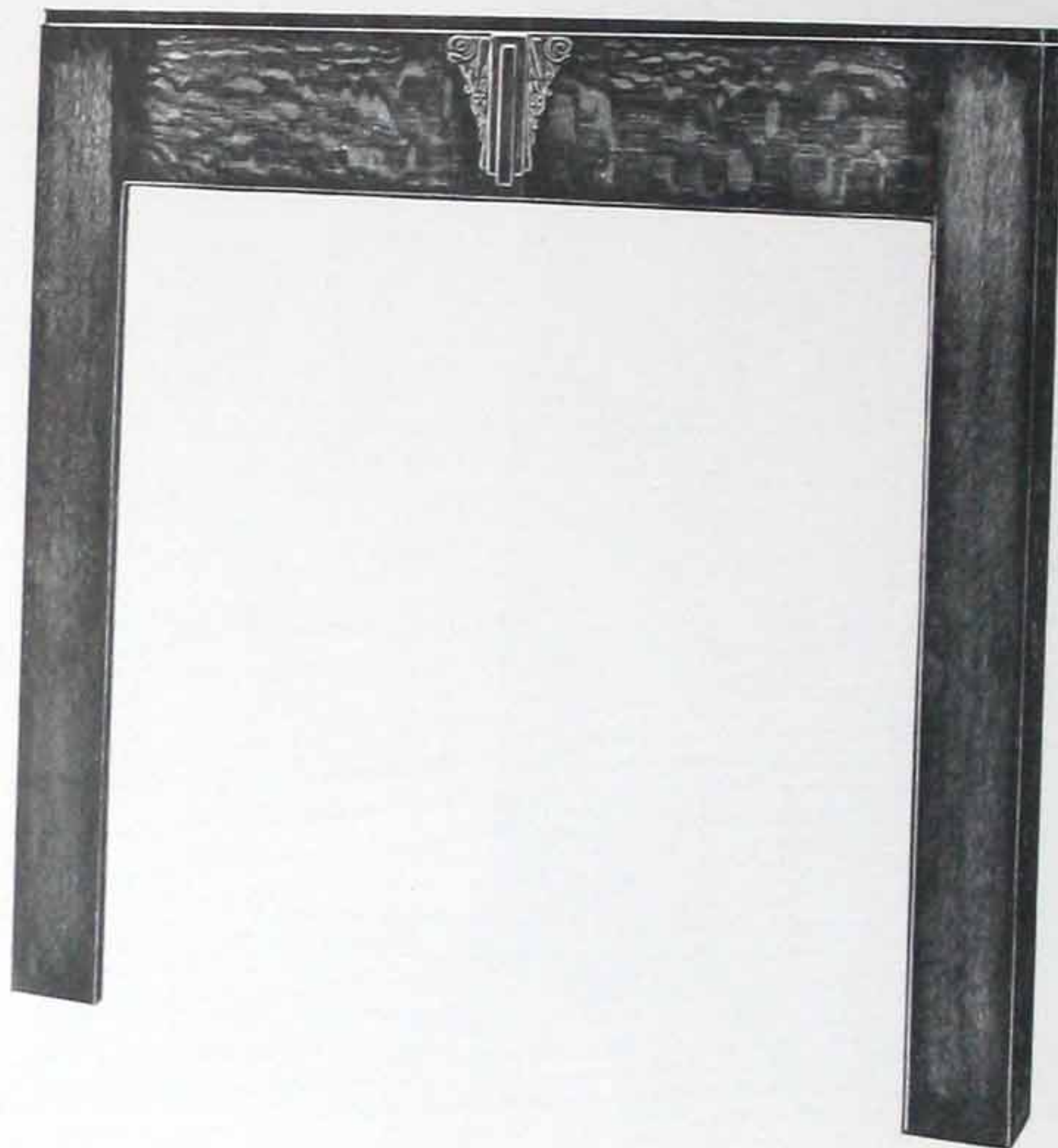


DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

with "New Bristol" basket fire, 16 in. brick back, G.D. and B.B. fret, 10/- less either.

THE IRON AND MARBLE COMPANY LTD.

 WOOD CHIMNEY PIECES



No. 1010

Height 48 in., width $48\frac{1}{2}$ in.,
jamb $4\frac{3}{4}$ in., opening 40 in. x
40 in.

Projection—

Outside $4\frac{3}{4}$ in., inside $3\frac{7}{8}$ in.

Oak Price £1 10 0

Mahogany Price £2 10 0

No. 1011

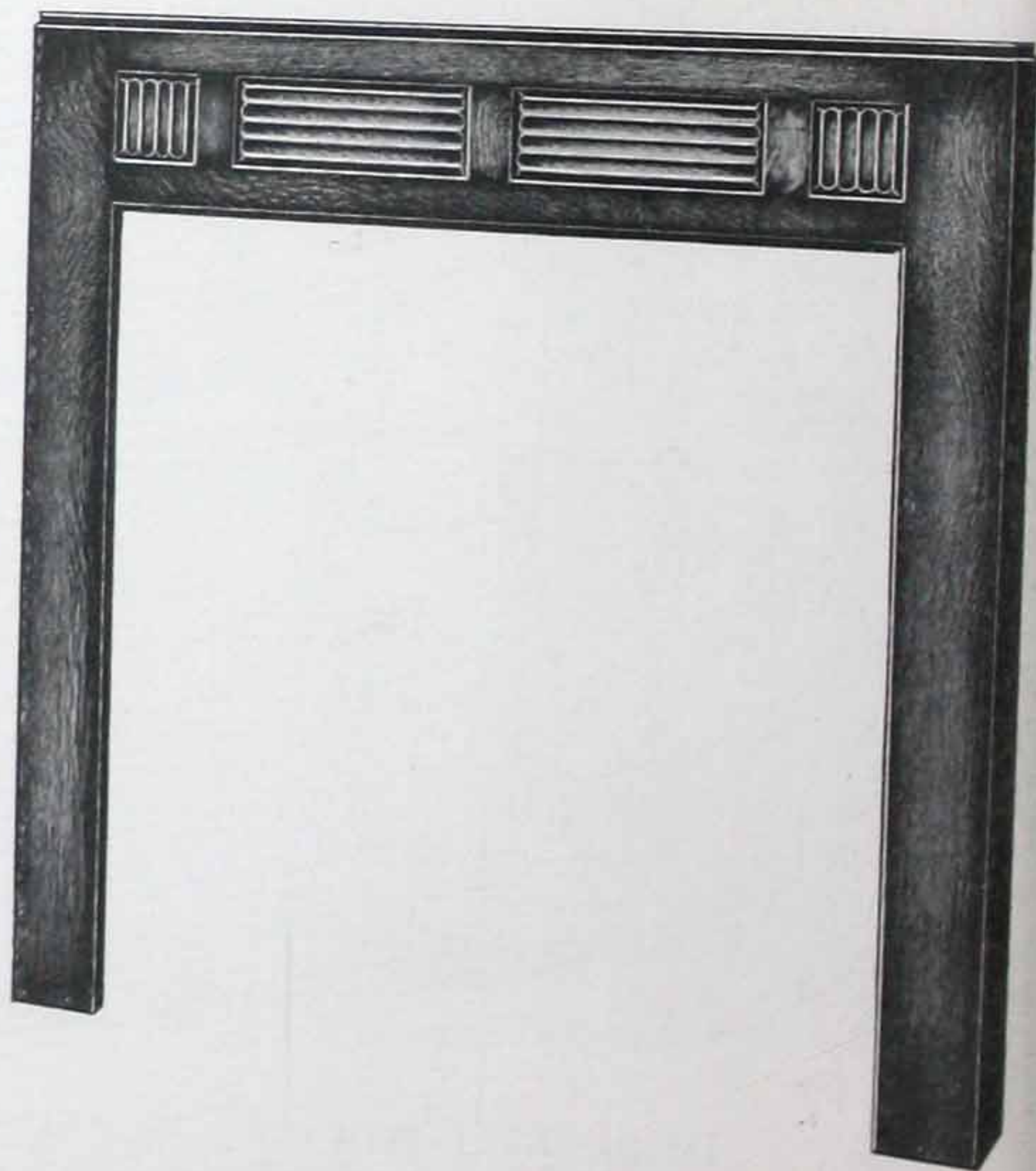
Height $48\frac{3}{4}$ in., width $48\frac{1}{2}$ in.,
jamb $4\frac{3}{4}$ in., opening 40 in. x
40 in.

Projection—

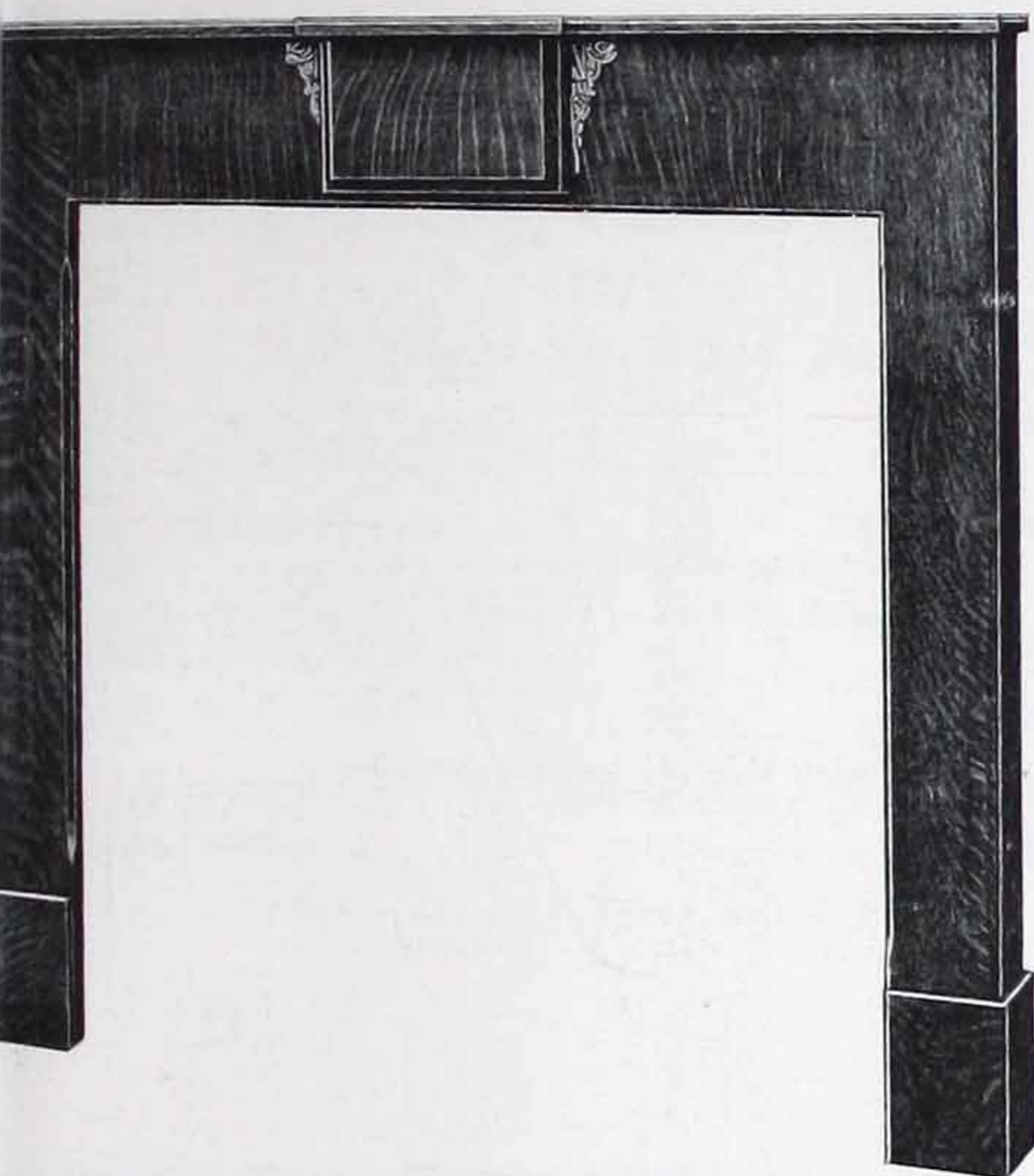
Outside 5 in., inside $4\frac{1}{8}$ in.

Oak Price £1 15 0

Mahogany Price £2 17 6



WOOD CHIMNEY PIECES



No. 1012

Height $48\frac{1}{8}$ in., width $49\frac{7}{8}$ in.,
jamb $4\frac{3}{4}$ in., opening 40 in. x
40 in.

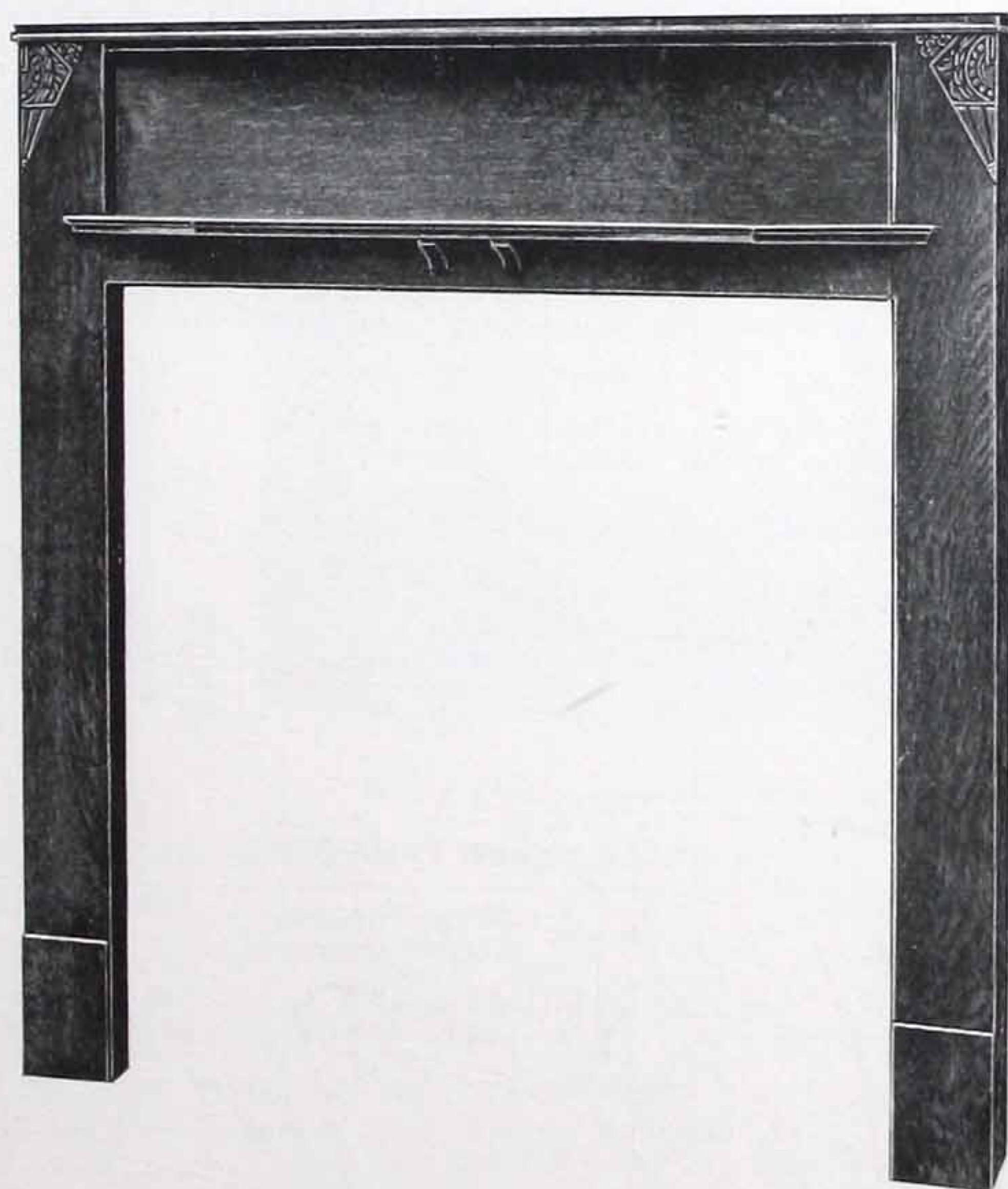
Projection—

Outside $4\frac{3}{4}$ in., inside $3\frac{7}{8}$ in.

Oak ... Price £2 0 0

Mahogany ... Price £3 7 6

Walnut ... Price £3 10 0



No. 1013

Height $52\frac{1}{4}$ in., width 49 in.,
jamb $4\frac{3}{4}$ in., opening 40 in. x
40 in.

Projection—

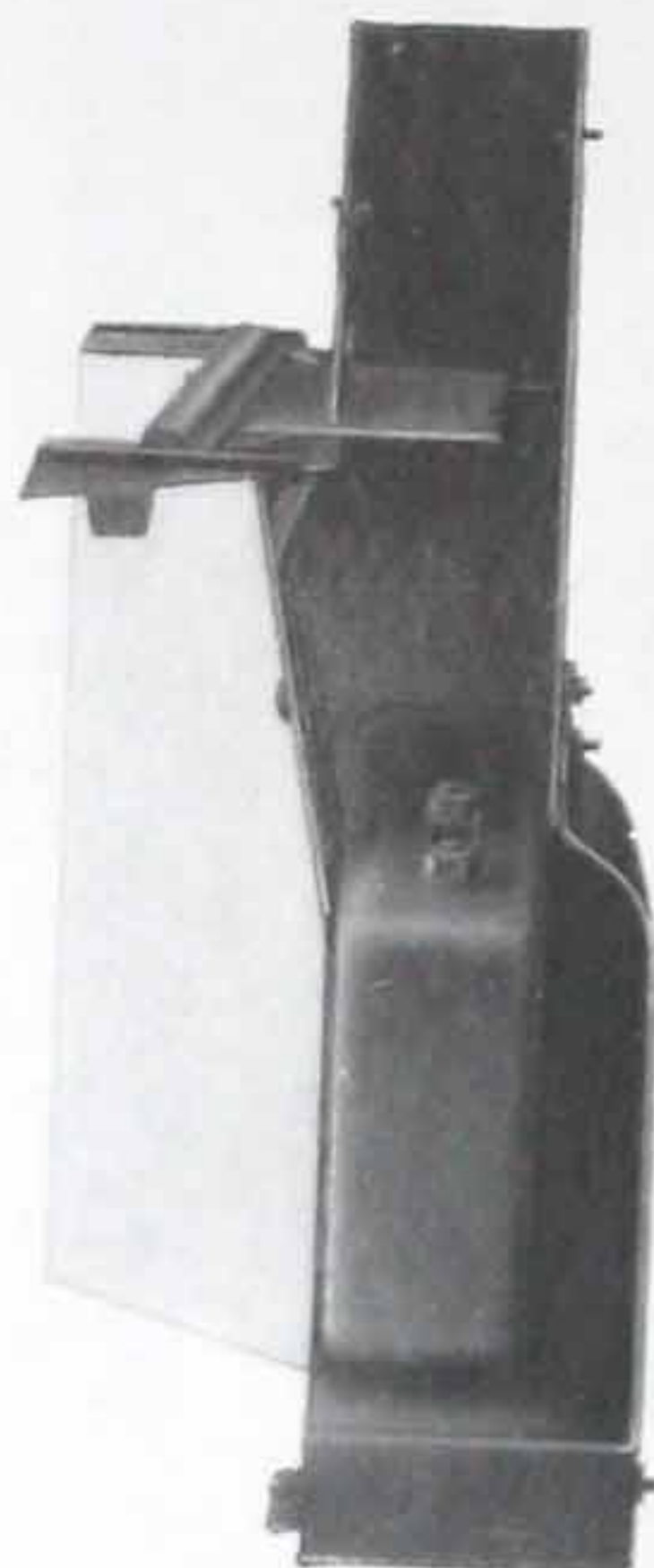
Outside $4\frac{3}{8}$ in., inside 2 in.

Oak ... Price £2 10 0

Mahogany ... Price £4 0 0

Walnut ... Price £4 5 0

BOILER FLUES



SELF-CONTAINED BOILER FLUE

No. 1023

FOR USE WITH TILE SURROUNDS

16 in. Fire

Height overall	31½ in.
Height to top of bricks	25 in.
Depth from front of brick to outside of back plate	14 in.
Depth from front of brick to face of boiler	7 in.
Width at front	19½ in.
Size of boiler	7¼ in. x 4¼ in. x 15½ in.

Flue casing complete with side bricks and damper.

Fire metal, with G. and B.B. fret PRICE £1 5 0

Boiler, wrought welded, tapped PRICE £0 12 6

If complete flue and boiler supplied to any tile surround, add
£1 16 0 extra to list prices

"REDFYRE" WATERWAY FLUES

No. 1024

The patent "Redfyre Bacboiler" is designed to be placed at back of open fire in tiled surrounds or interiors and is provided with firebrick linings to give the maximum efficiency. It is a powerful water heater, and coupled to 25-30 gallon H.W. tank or cylinder will give a continuous supply of hot water for baths and other purposes.

PRICES

No. 1 back boiler complete with bottom grating, fret, side bricks, linings, damper, etc., 16 in. fire	£3 7 6
No. 2 ditto, ditto, deeper fire	£3 11 3

EXTRAS

Best finish fret	£0 3 9
Best finish table trivet	£0 7 6
Bower barffed 18 in. fire	£0 15 9
	£0 3 9



Half front—Sectional view with cover plate and damper slide removed to show flues.

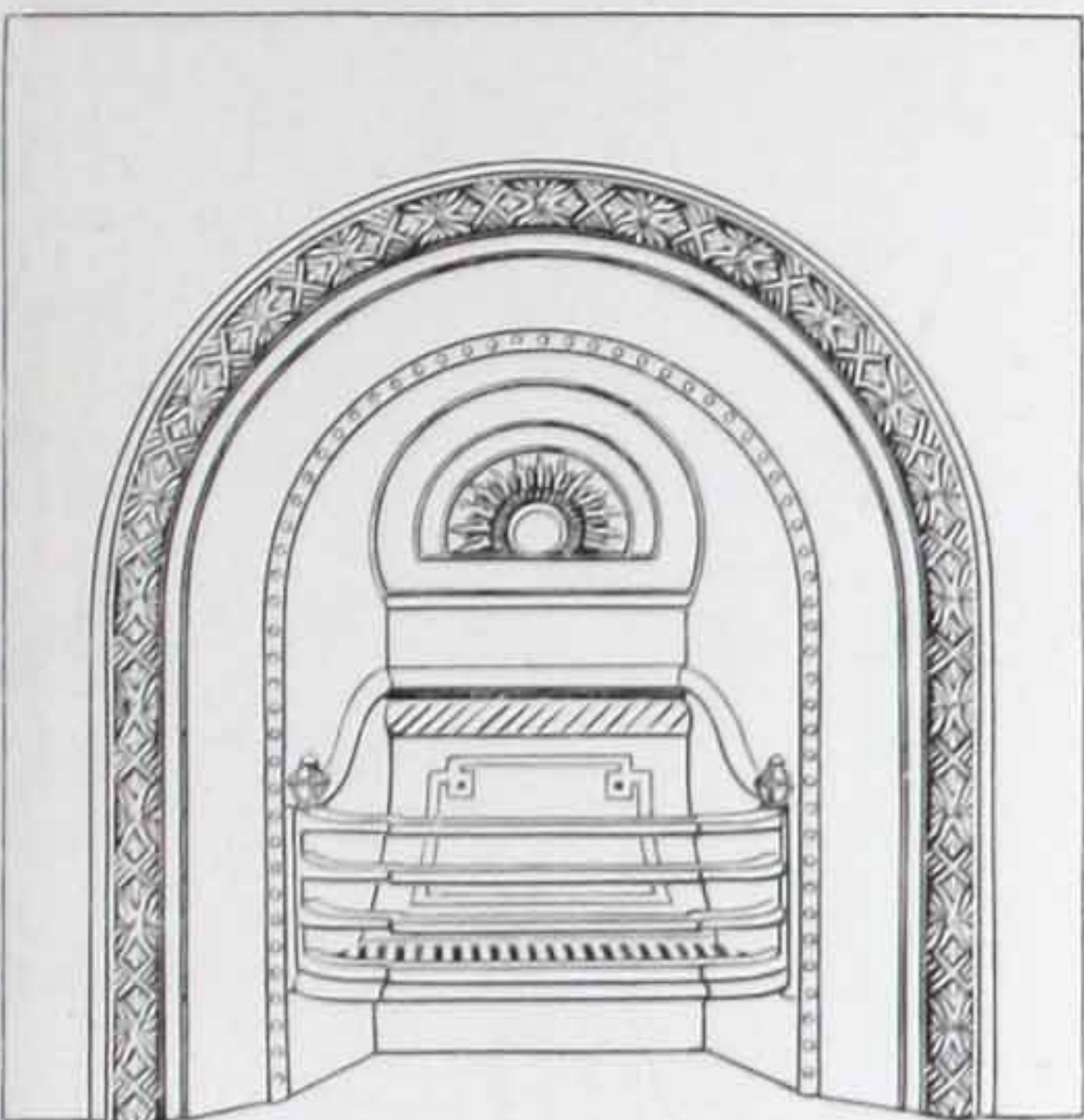
"BACBOILER" RATINGS AND OVERALL SIZES

	Height	Overall Width	Depth (extreme)	Floor level to centre.		Flow	Retn.	Galls. per hr. 100° 150°	
				Flow	Retn.				
16 in. or 18 in. fire	24 in.	13 in.	15 in.	23½ in.	9½ in.	1½ in.	1½ in.	30	18
Deeper fire	24 in.	13 in.	16½ in.	23½ in.	9½ in.	1½ in.	1½ in.	30	18

Suitable size for hot water tank 25-30 gallons
Supplied drilled and tapped 2—1½ in. holes each side

THE IRON AND MARBLE COMPANY LTD.

REGISTER GRATES

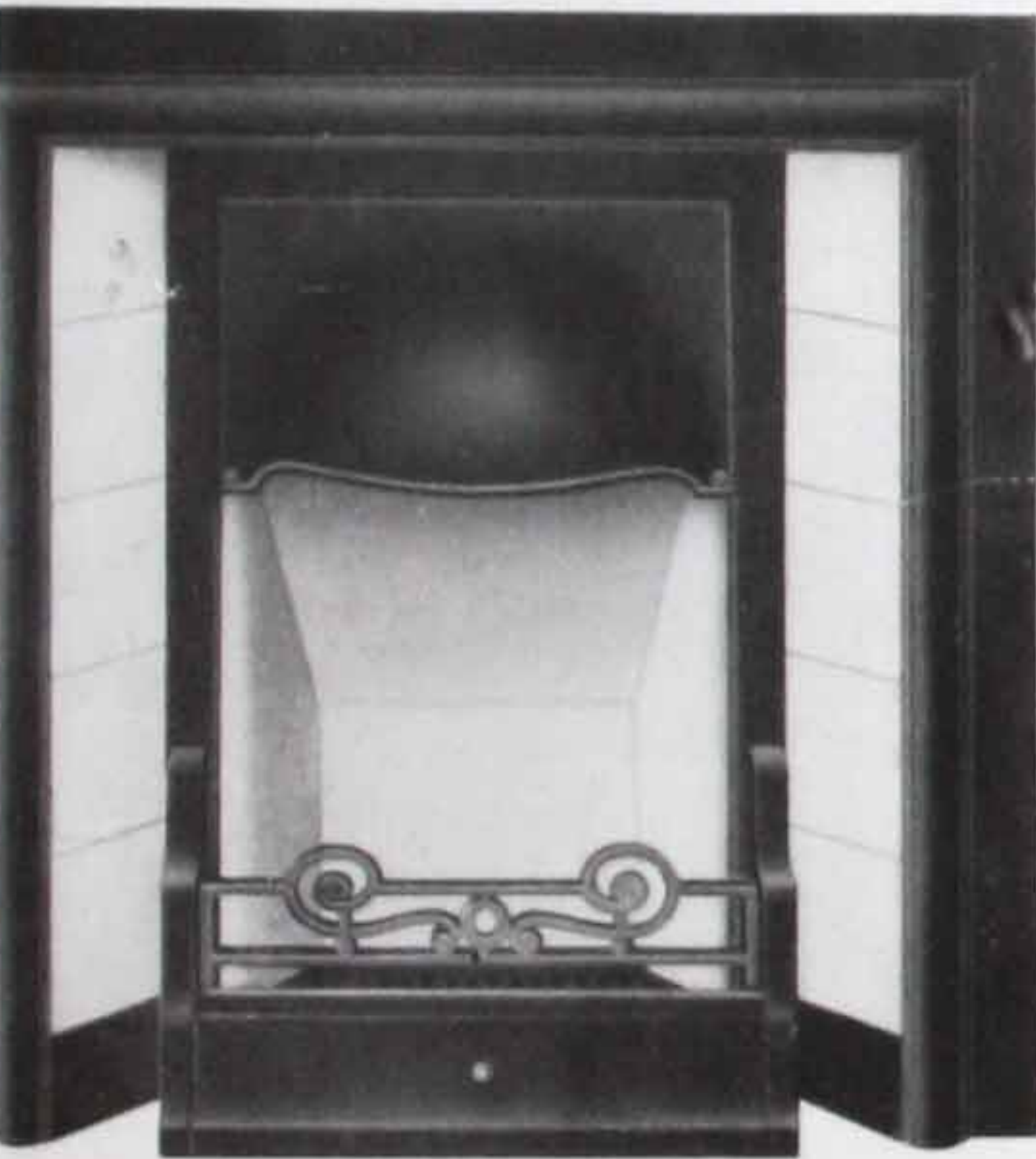


No. 1019. Fine cast Register Grate, lift out bars—

24 x 36 in.	£0 18 6
26 x 36 in.	£1 0 0
28 x 36 in.	£1 1 6
30 x 36 in.	£1 3 0
32 x 36 in.	£1 4 6
34 x 36 in.	£1 6 0
36 x 38 in.	£1 7 6
38 x 38 in.	£1 9 6

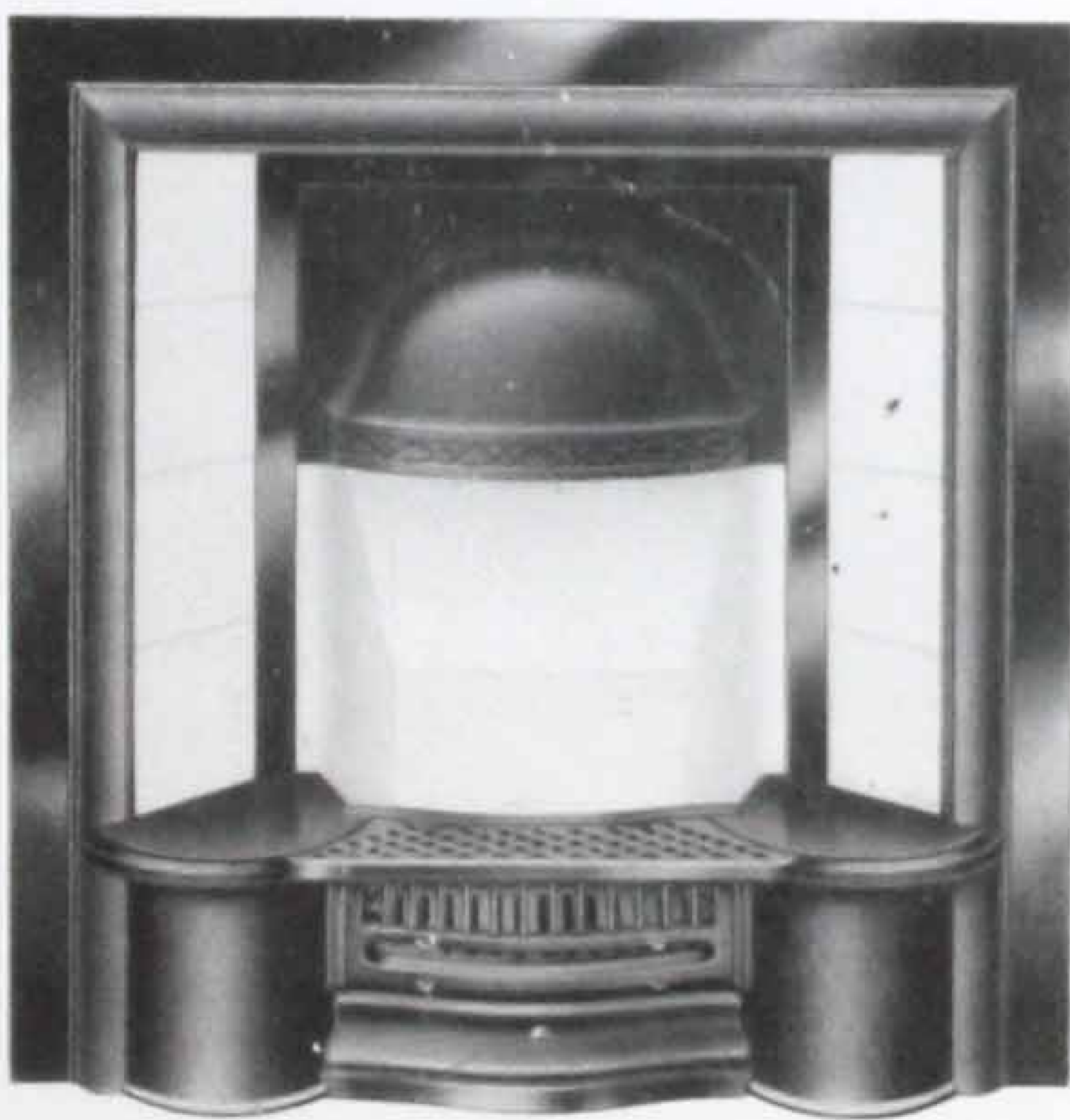


No. 1020. Hob Register Grate, extra large hobs, loose cast horizontal bars, with fall bar, brick back and sides and ash guard, sizes 36 in. or 38 in. x 38 in. x 14 in. fire, fine cast and blacked ... Price £2 18 6



No. 1021. Tile Register, adjustable canopy, brick back in sections, fall bar. Tiles extra.

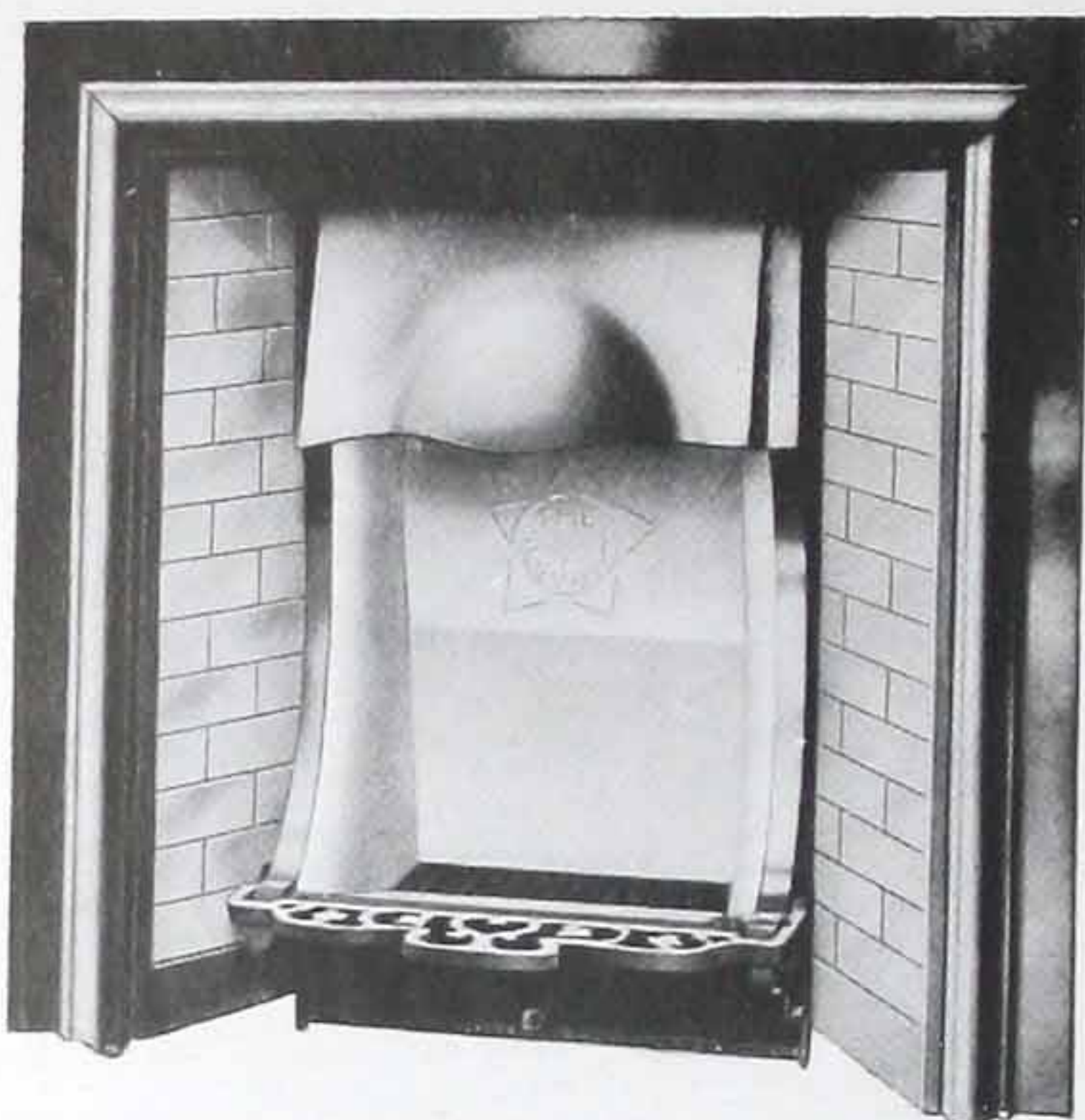
Fine cast and blacked ...	£2 7 6
Ground and polished black enamel—	
36 in. x 38 in. ...	£2 17 6
38 in. x 38 in. ...	£2 17 6
Brass or copper canopy, antique finish—	
	£0 13 6 extra
Tiles ...	£0 9 0 ..



No. 1022. Hob Tile Register, adjustable canopy, brick back in sections, complete with loose hook-on trivet. Tiles extra.

Size 38 in. x 38 in.	
Fine cast and blacked ...	£2 13 9
G. and B.B. ...	£3 0 0
If supplied with damper and frame, rod and high pressure boiler ...	£0 19 6 extra
If supplied with self-setting flues and high pressure boiler ...	£1 15 0 ..
Brass or copper canopy ...	£0 14 3 ..
Tiles ...	£0 9 0 ..

"PEVERIL" PATENT INTERIORS & TILE REGISTER



No. 1025

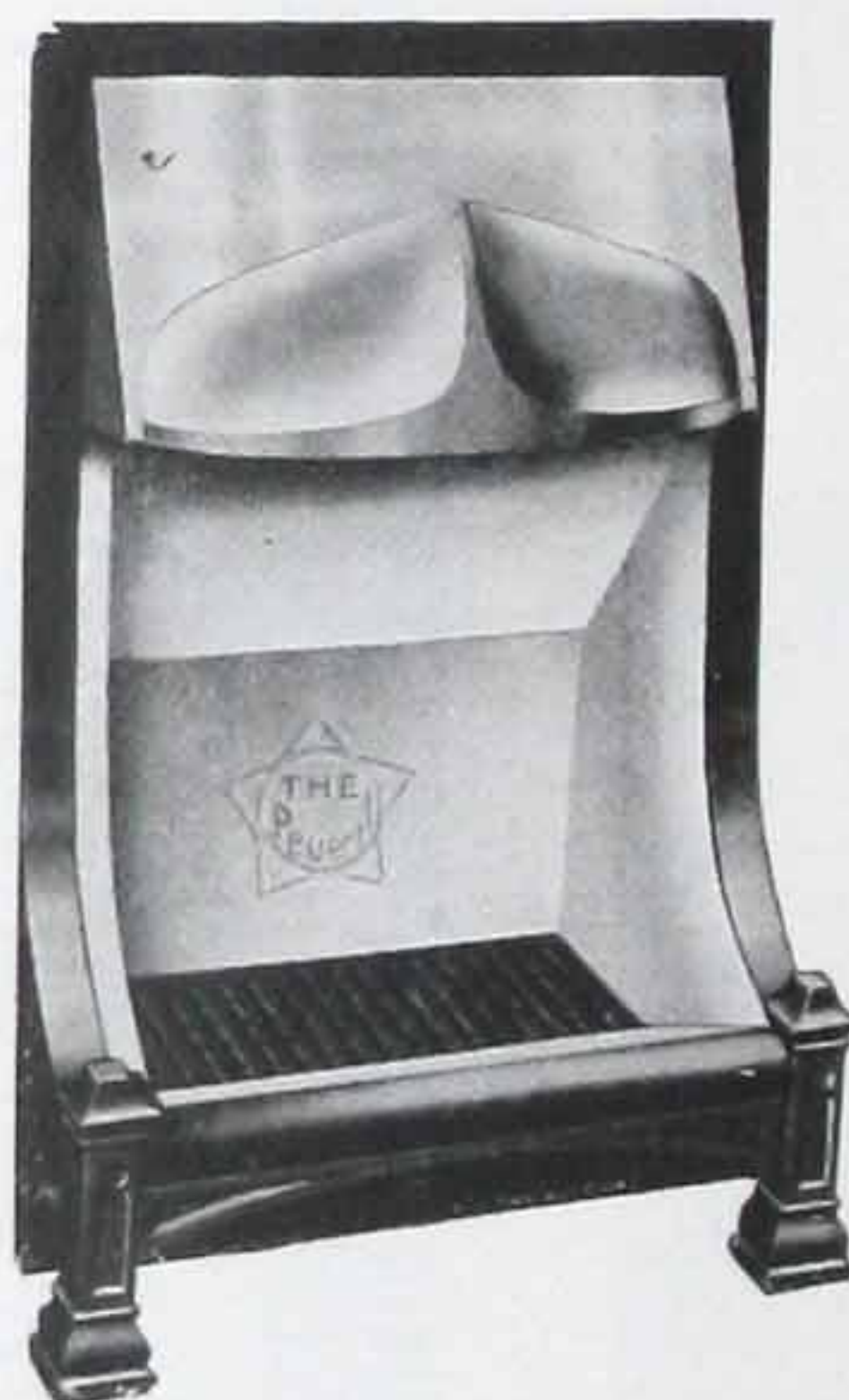
"PEVERIL" REGISTER, best finished in black enamel, complete with patent fuel economising and draught regulating canopy, patent "Fall-bar Table," 6 in. tile sides, and ashes pan.

Fire in.	Width in.	Height in.	Price With tiles
12	36 to 40	38	£9 10 0
14			
18			
	40	38	£10 0 0

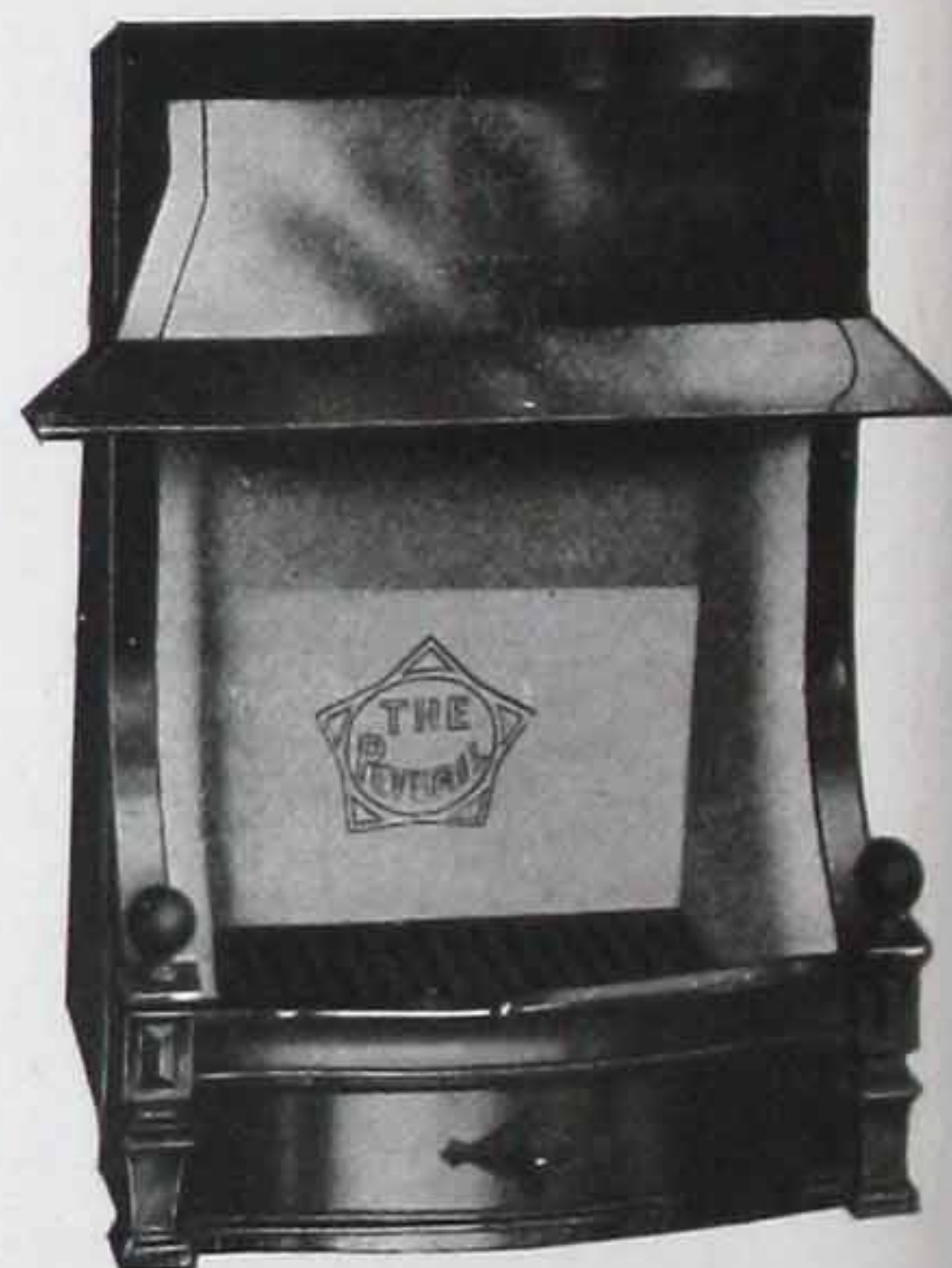
Brass or copper canopy, extra from 20/-



No. 1026



No. 1027



No. 1028

Nos. 1026 and 1027. "PEVERIL" DWARF INTERIORS, best finished in black enamel, complete with patent fuel economising and draught regulating canopy and ashes pan.

Fire	Width	Height	Price
12 in.	17 in.	30 in.	£7 5 0
15 in.	20 in.	30 in.	
18 in.	23 in.	30 in. ...	£7 15 0

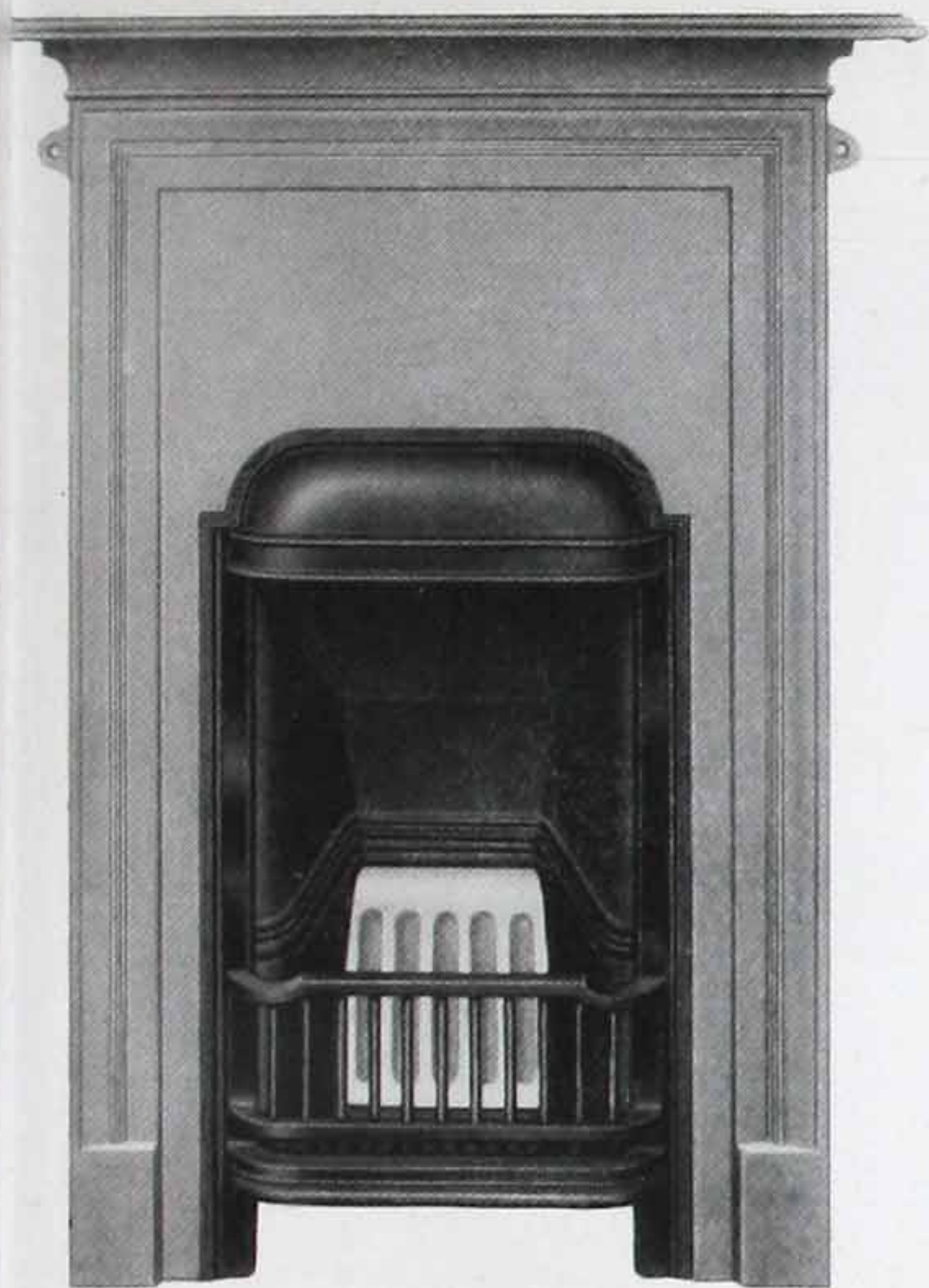
Brass or copper canopy, extra from 20/-

No. 1028. Interior is specially arranged for flat tile surrounds, on account of the projection at each side of the canopy.

For various designs of canopies see complete catalogue. Sent on application

THE IRON AND MARBLE COMPANY LTD.

MANTEL REGISTERS



No. 1029

Fast canopy, brick at back, loose cast vertical front bars, single iron shelf 29½ x 5 in.

Width 24 in., height 40 in., fire 12 in.

Price 18/6

Fret 1/3 extra

Chair brick back (in 3 pieces) 4/- ..

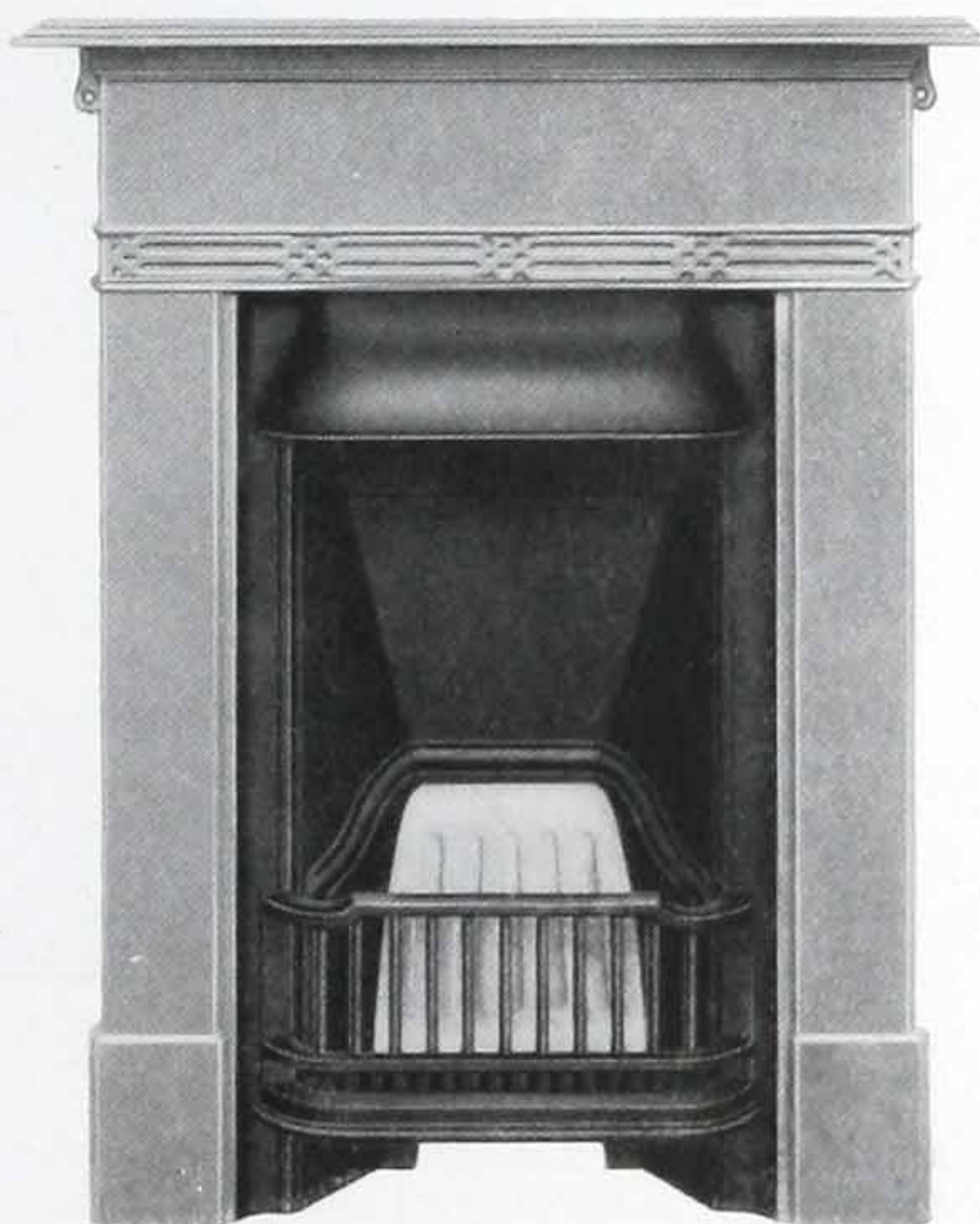
No. 1030



Fast canopy, brick at back, single iron shelf

Width.	Hght.	Fire.	Shelf.	Price
in.	in.	in.	in.	s. d.
18	33	12	21¾ x 4	13 0
18	36	12	21¾ x 4	13 6
24	35	12	27¾ x 5	16 6
30	38	14	33½ x 5	21 0

Fret 1/3 extra



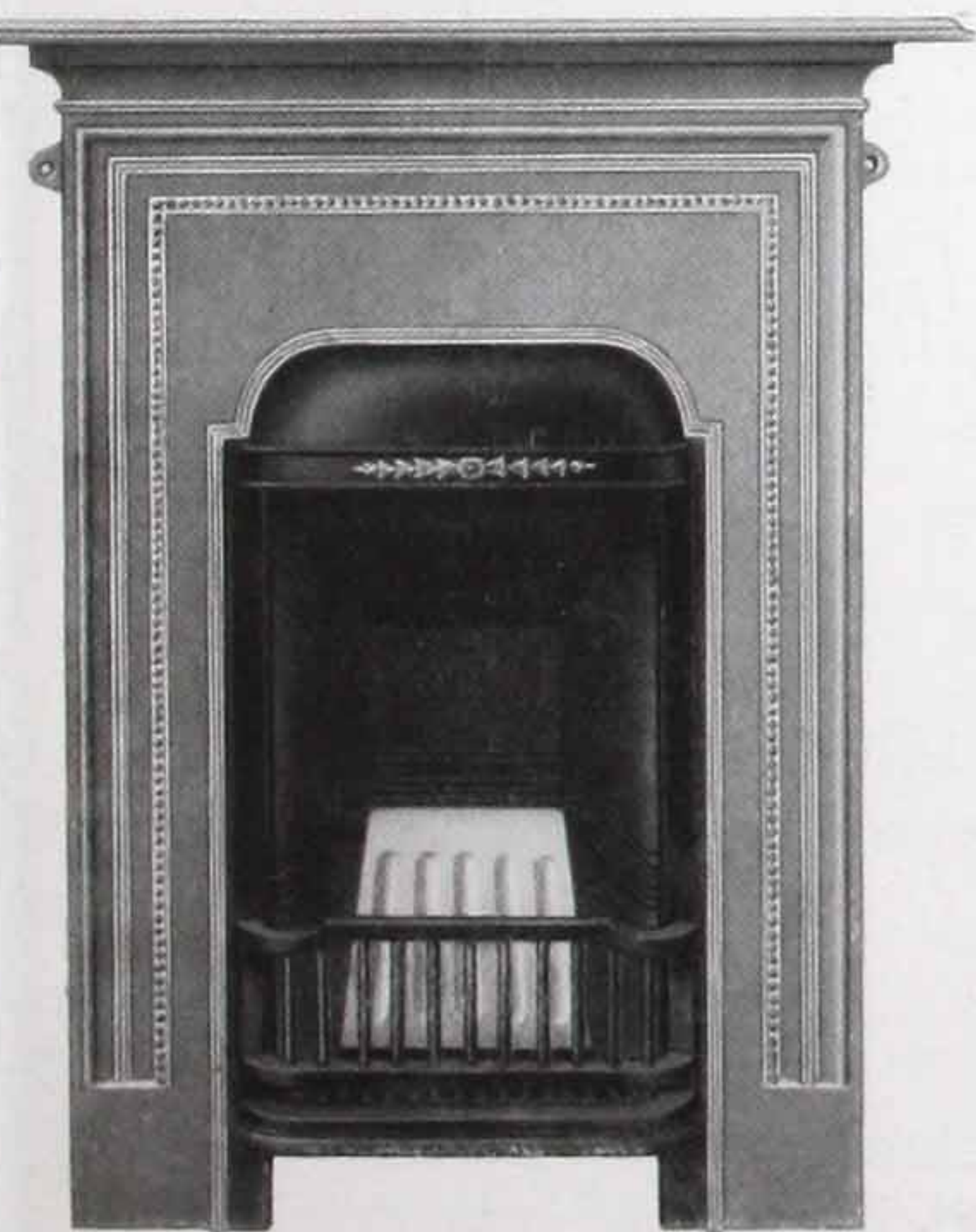
No. 1031

Fast canopy, brick at back, loose cast vertical front bars to 21, 24 and 30 in. fast horizontal front bars to 18 and 21 in. single iron shelf.

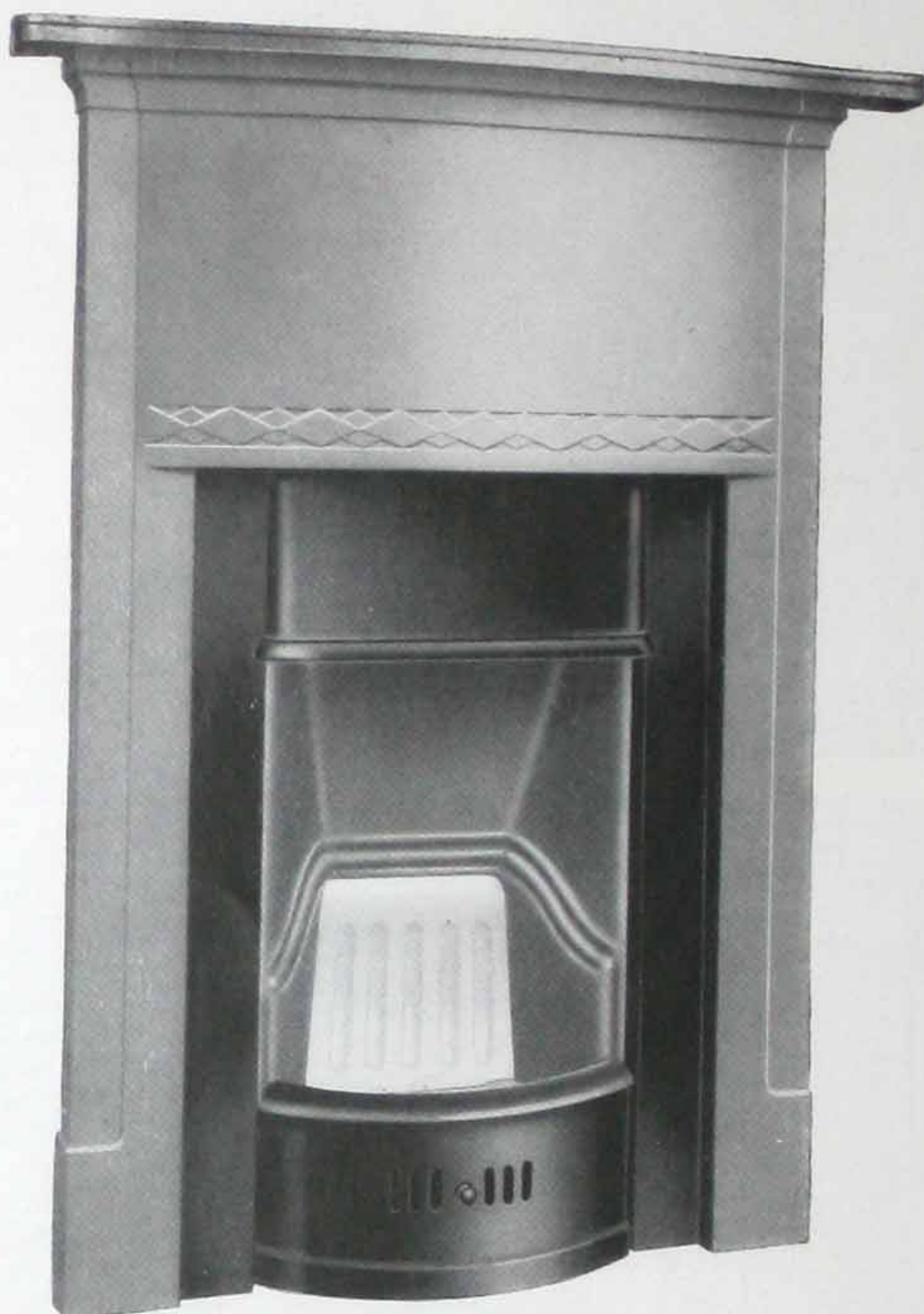
Width.	Hght.	Fire.	Shelf.	Price
in.	in.	in.	in.	s. d.
18	36	10	23 x 4	13 6
21	36	10	27¾ x 5	15 0
24	36¾	12	29½ x 5	17 0
30	37¾	14	35 x 5½	21 0

Fret 1/3 extra

With barless fire 1/6 ..



MANTEL REGISTER



No. 395M

Mantel register with barless fire, loose bottom bar, ashes guard with sliding ventilator, single shelf, fixed canopy, iron back and small brick.

Width 24 in.	Height 38 in.	Fire 12 in.	Shelf 28½ in. x 5 in.	
Primed and blacked	Price £0 19 0
Extras—				
Adjustable canopy	£0 1 9
Solid brick back and independent barless fire	£0 6 6

Can be supplied with vertical bars and fret at same prices

COLOR FINISHES

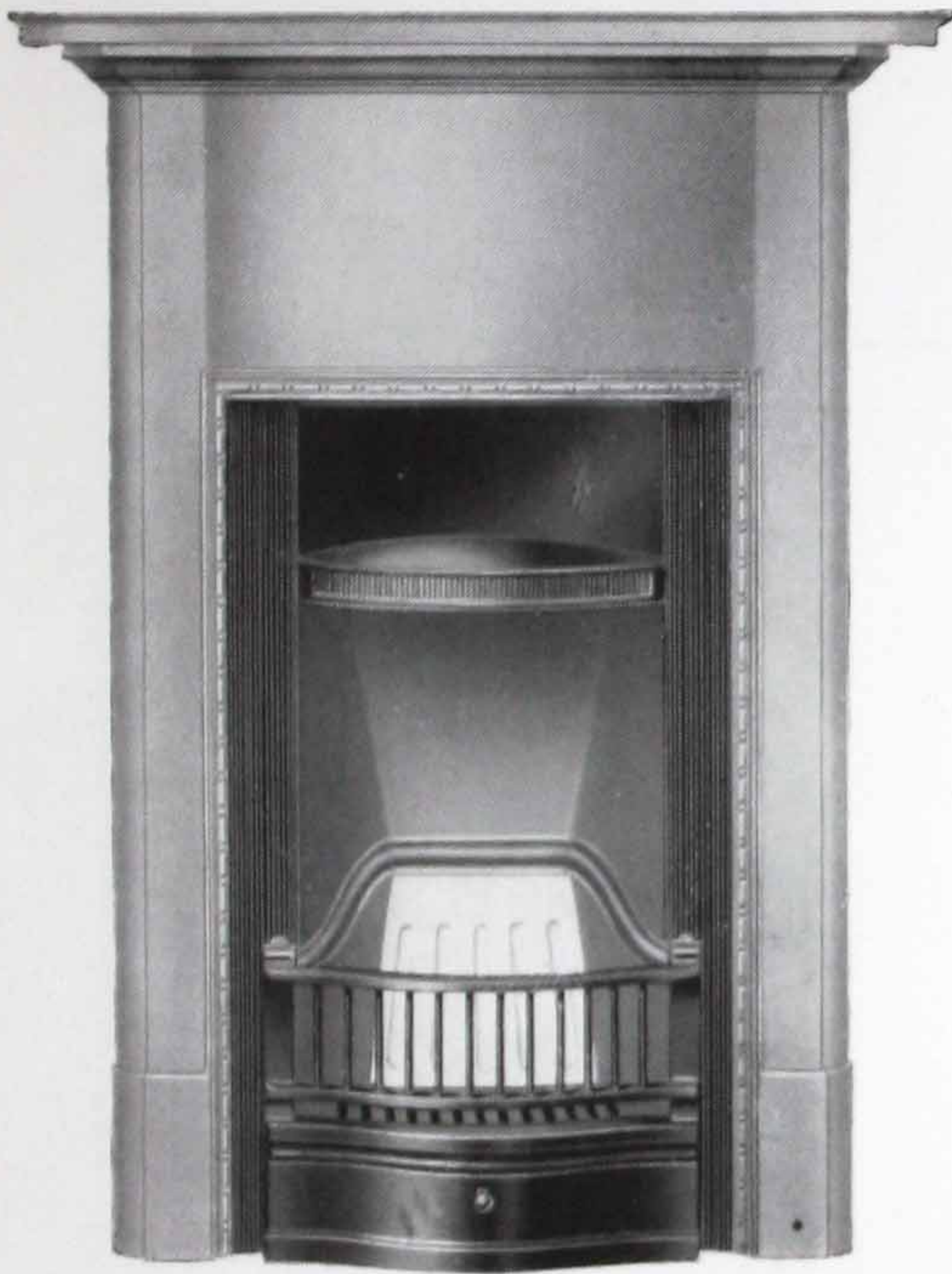
"SYNAMEL" PERMANENT HEAT-RESISTING FINISH, IN A RANGE OF COLORS				
"Synamel"	Price £1 16 0
Extras—				
Adjustable canopy	£0 2 6
Solid brick back and independent barless fire	£0 6 6

Can be supplied with vertical bars and fret at same price

Colors available :—Brown, green, blue and green (marbled)

THE IRON AND MARBLE COMPANY LTD.

MANTEL REGISTER



No. 426M

Mangle register with loose bottom and cast vertical bars, fret, single shelf, brick at back
Bowed front, fixed canopy

Width	Height	Fire	Shelf	
24 in.	40 in.	12 in.	29½ in. x 5 in.	
Primed and blacked	Price £1 0 0
Extras—				
Adjustable canopy	£0 1 9
Solid brick back and independent barless fire	£0 6 6

COLOR FINISHES

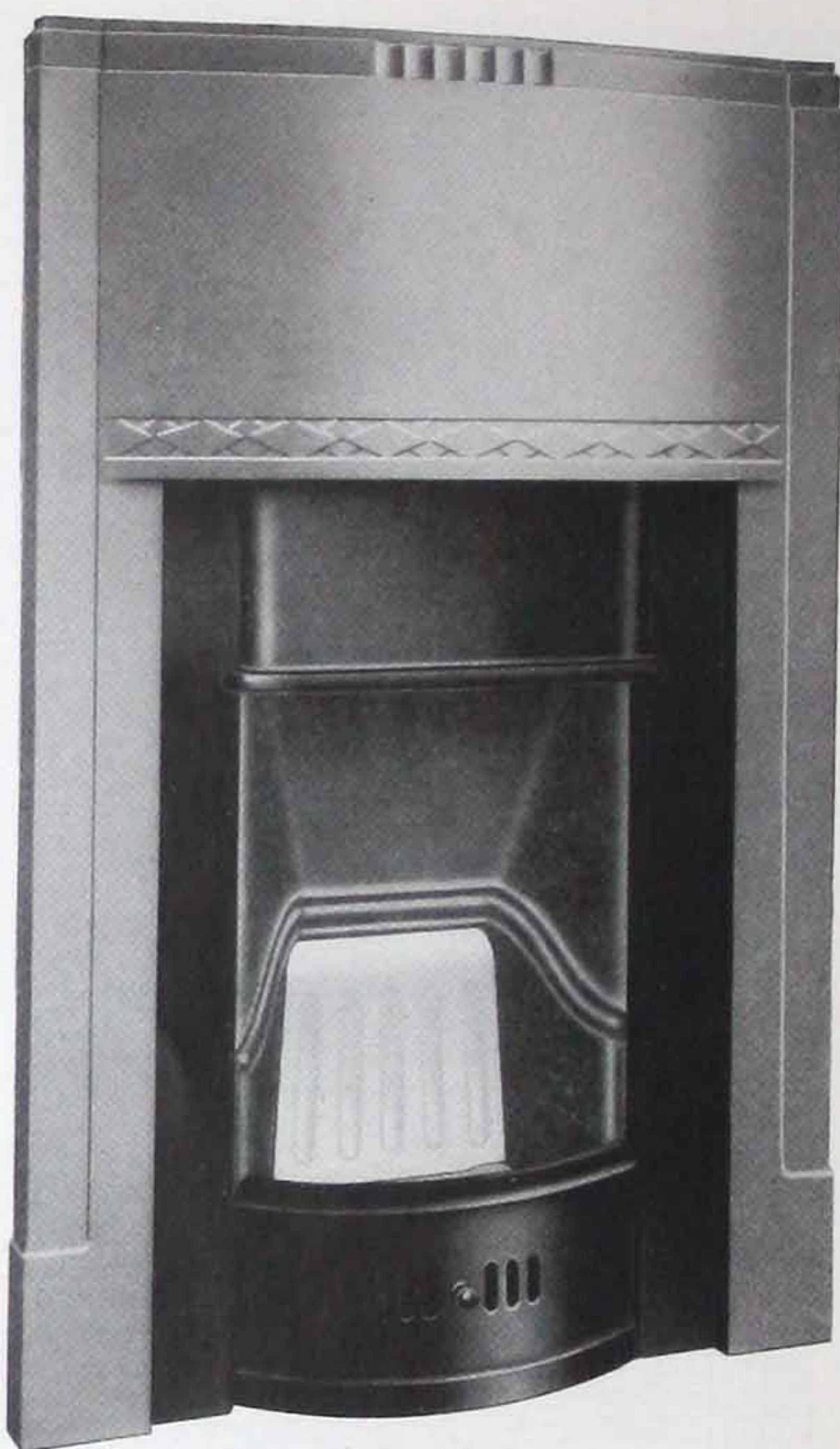
SYNAMEL " PERMANENT HEAT-RESISTING FINISH, IN A RANGE OF COLORS

Synamel "	Price £1 17 6
Extras—					
Adjustable canopy	£0 2 6
Solid brick back and independent barless fire	£0 6 6

Colors available :—Brown, green, blue and green (marbled)

THE IRON AND MARBLE COMPANY LTD.

MANTEL REGISTER



No. 295M

Mantel register with independent barless fire and fret with sliding ventilator, solid brick back, fixed canopy.

	Width 24 in.	Height 38 in.	Fire 12 in.			
Primed and blacked	Price	£1	5 0
Extra—			
Adjustable canopy		£0	1 9
Deductions—			
If with iron back and small brick		£0	5 0
If with iron back and small brick with vertical bar (no fret)		£0	7 0

COLOR FINISHES

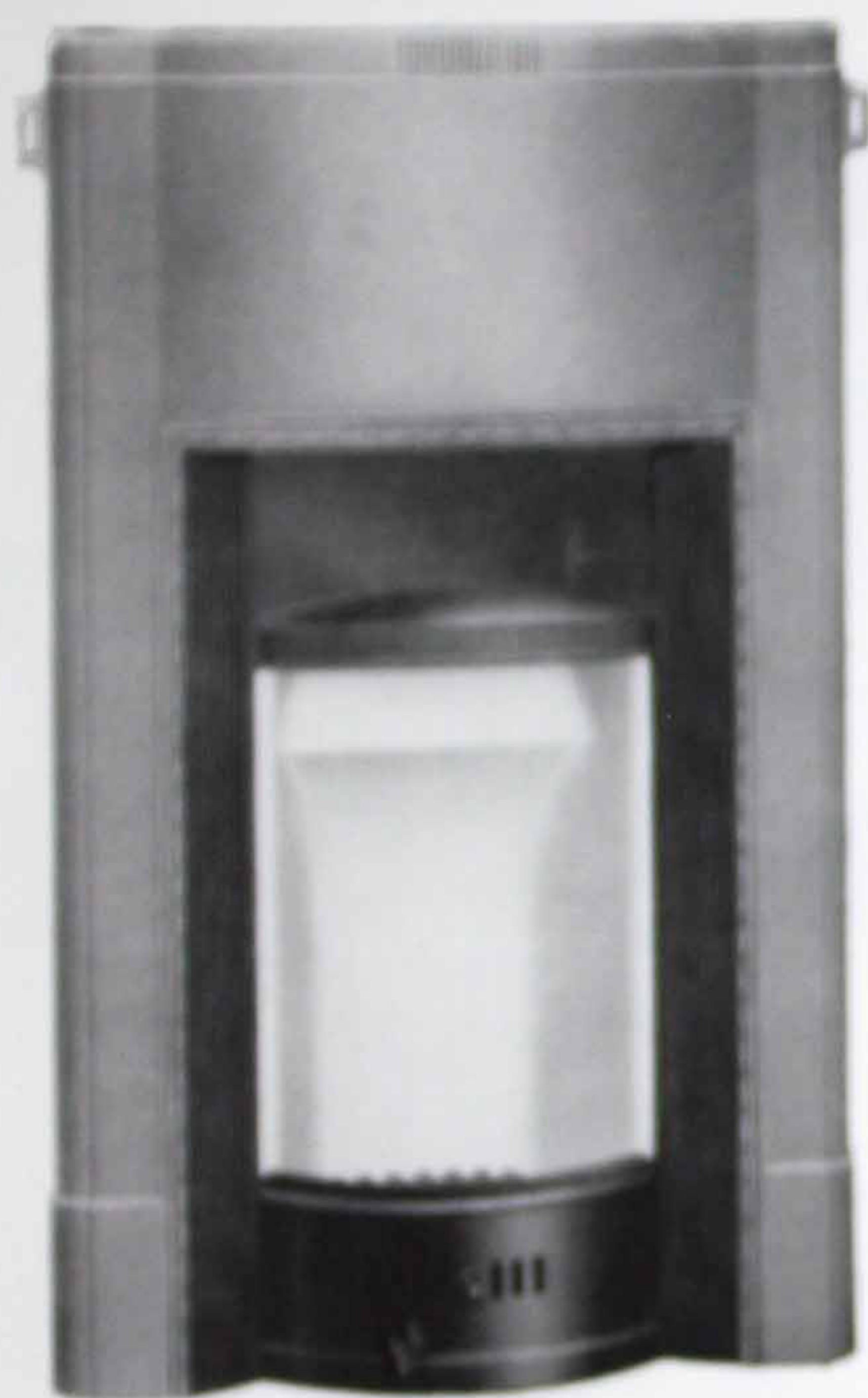
"SYNAMEL" PERMANENT HEAT-RESISTING FINISH, IN A RANGE OF COLORS.

"Synamel"	Price	£1	19 6
Extra—			
Adjustable canopy		£0	2 6
Deductions—			
If with iron back and small brick		£0	5 0
If with iron back and small brick with vertical bar and fret		£0	7 0

Colors available :—Brown, green, blue and green (marbled)

THE IRON AND MARBLE COMPANY LTD.

MANTEL REGISTER



No. 226M

Mantel register with independent barless fire and foot with sliding ventilator, solid
 iron back, fixed canopy. Bowend front, shellless.

Width
 24 in.

Height
 40 in.

Fire
 12 in.

Painted and blacked Price £1 6 0

With adjustable canopy £0 1 9

Reductions—
 with iron back and small brick £0 5 0

with iron back and small brick with vertical bar and foot £0 6 0

COLOR FINISHES

SYNAMES. " PERMANENT HEAT-RESISTING FINISH. IN A RANGE OF COLORS.

Synames " Price £2 1 0

With adjustable canopy £0 2 6

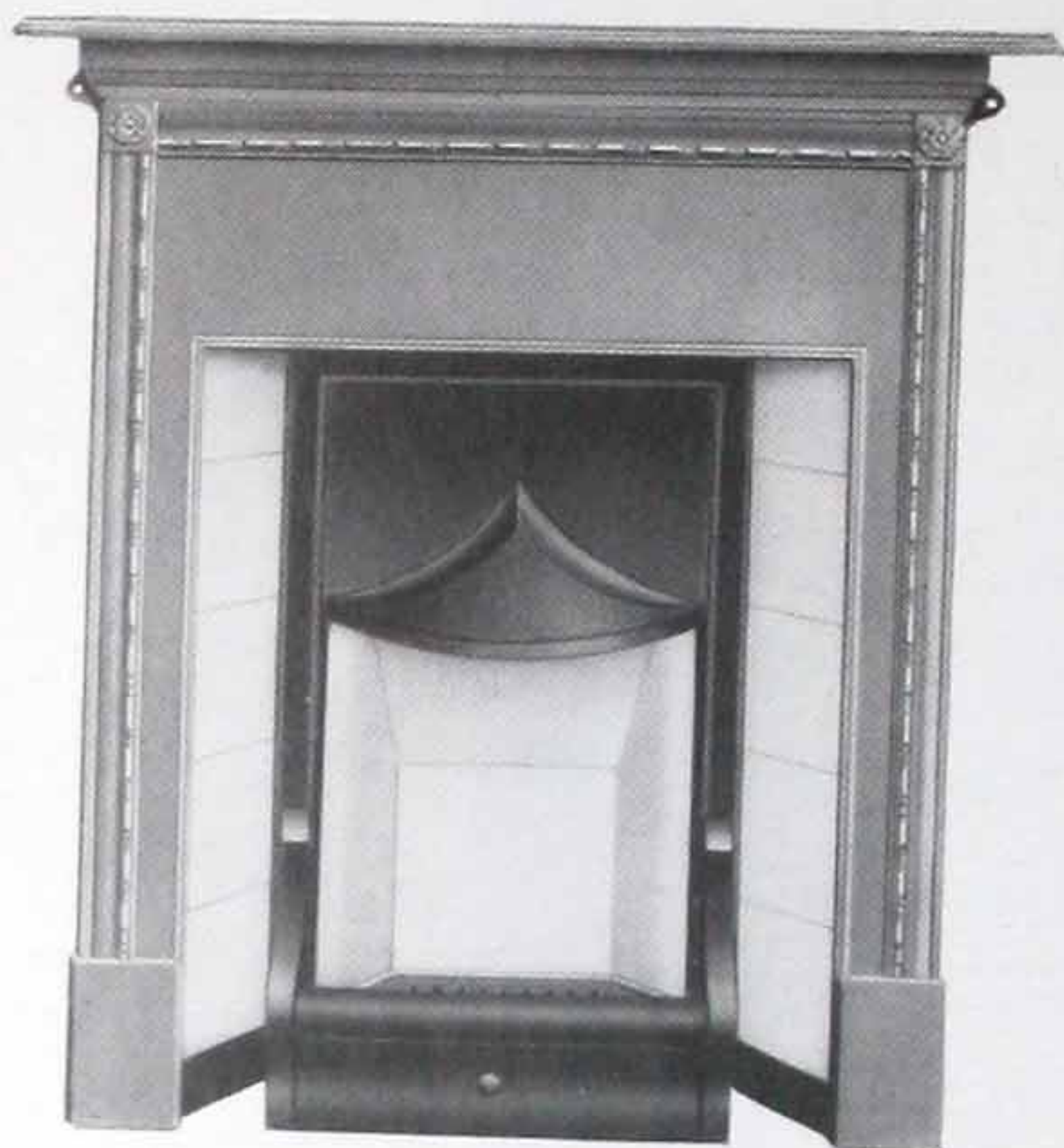
Reductions—
 with iron back and small brick £0 5 0

with iron back and small brick with vertical bar and foot £0 6 0

Colors available:—Brown, green, blue and green (marbled)

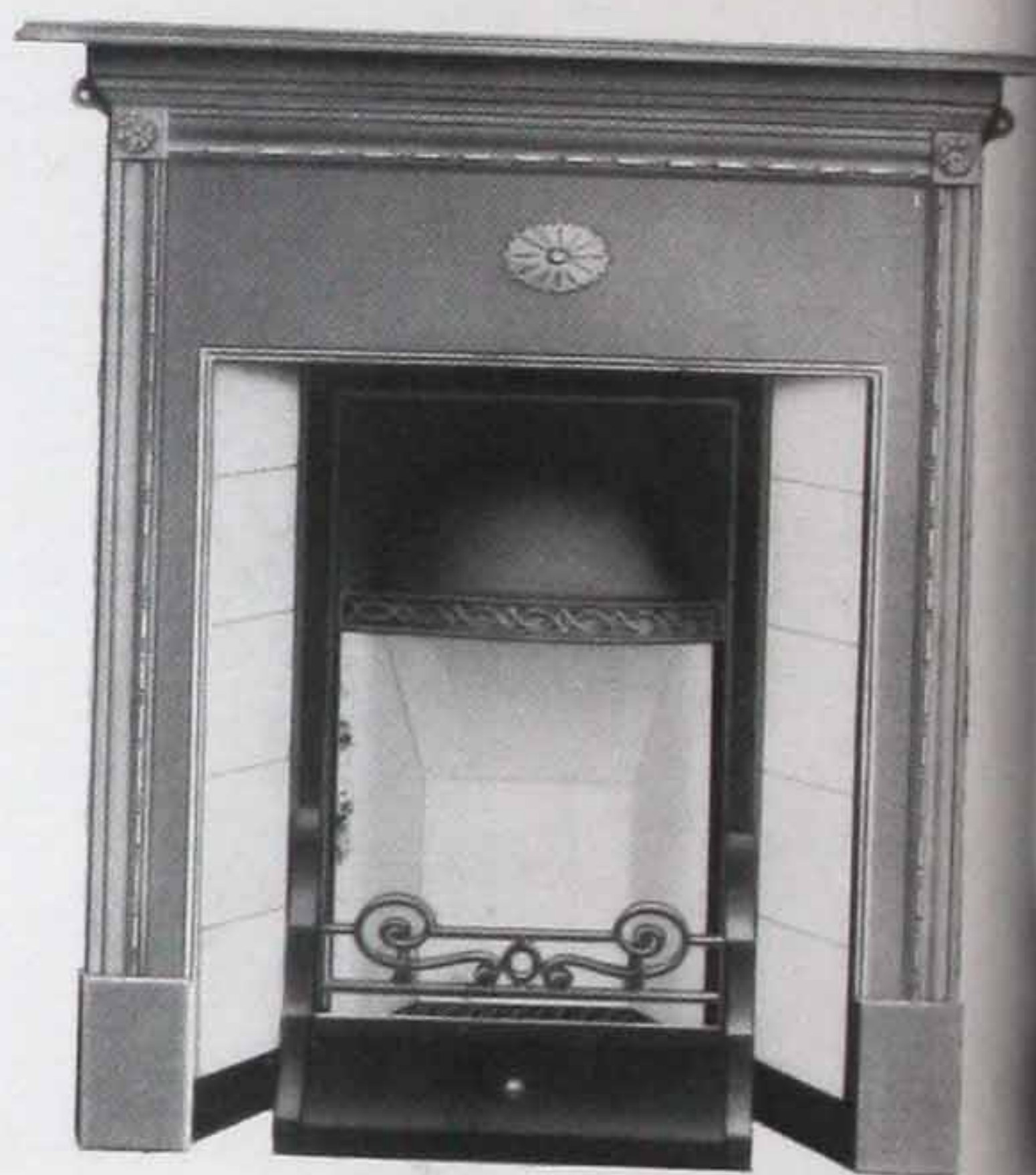
THE IRON AND MARBLE COMPANY LTD.

TILE MANTEL REGISTERS



No. 1032

Tile mantel register complete with tiles and fall bar as drawn.
Size 36 x 44 in. ... Price £3 2 6
Interior ground and Berlin black enamelled ... Price £3 10 0



No. 1033

Tile mantel register complete with tiles and fall bar as drawn.
Size 36 x 44 in. ... Price £3 2 6
Interior ground and Berlin black enamelled ... Price £3 10 0



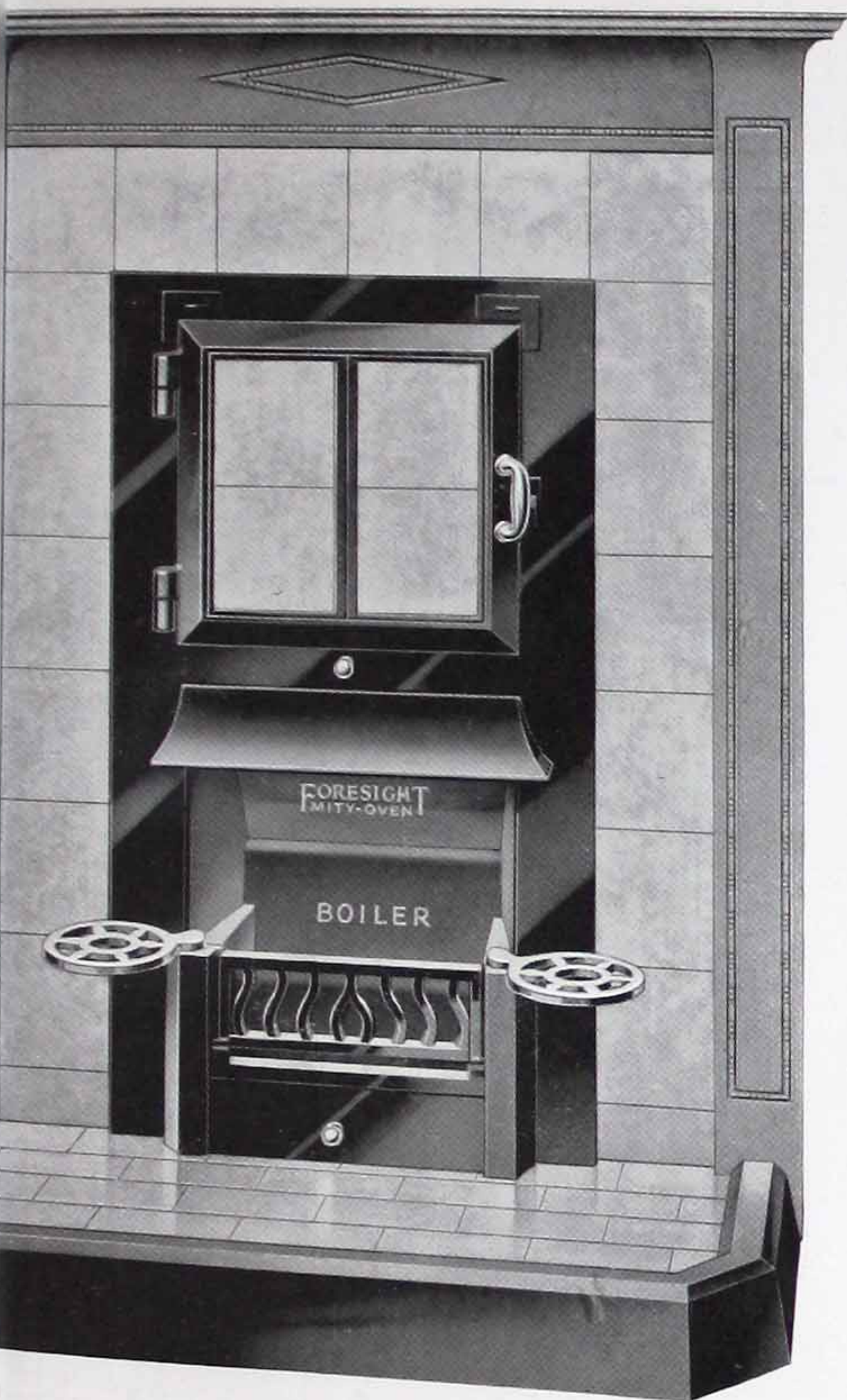
No. 1034

Hob tile mantel register, adjustable canopy, sectional brick back, hook-on trivet with two positions, complete with tiles, size 36 x 48 x 16 in. fire
Price £3 19 0

Extras—
If with high pressure boiler, damper and rod ... £0 19 6
If interior hobs, and trivet, ground and Berlin black ... £0 11 3
If without trivet, less ... £0 2 6
If with small brick back, less £0 6 0

THE IRON AND MARBLE COMPANY LTD.

FORESIGHT PATENT - GRATES



SIZES :

Grate.

22" wide × 39" high.

Oven.

14" wide × 13" high × 13" deep.

Fire.

12" wide ; above Trivets 15"

Shelf.

46" long × 5" wide.

Depth.

Will go into a 14" opening.

Size Overall.

46" wide × 55" high.

MODEL MITY-OVEN I.M.

Grate, G. & B.B. Finish, four Tiles (Plain) in Door, Fall Bar Fire, Two Swing Trivets, etc. ..
n, Black Vitreous Finish (Grate front only)
0

Brought Welded Boiler with Manlid for cleaning,
1" for side connections 13 7
ose, Plain to form Surround 14 9
ose, Plain for Hearth 12 0
el Primed £1 5 8
, G. & B.B... .. £1 5 0

£5 14 0

13 7

14 9

12 0

£1 5 8

£1 5 0

£9 0 0

Door supplied hinged as above only when specified.

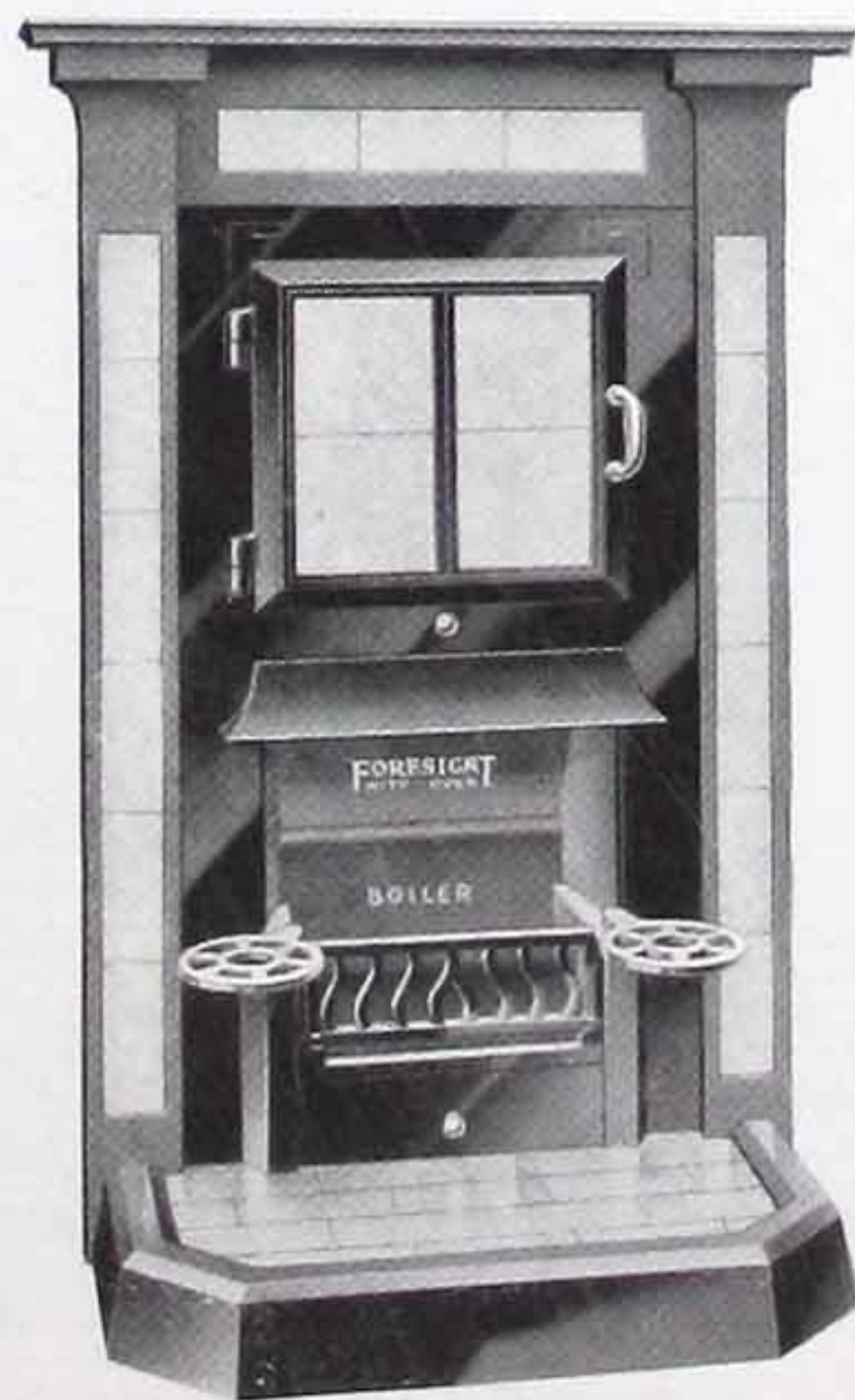
MODEL MITY C.T.M.

Model Mity-Oven C.M.T. (Grate only) G. & B.B.
fall bar fire. Two swing Trivets, etc.
Model Mity-Oven C.T.M. (Grate only) Black
us Finish

£5 14 0

£6 14 0

Small illustration shows Model Mity-Oven C.T.M. fall bar fire, attractive tiled insets and two very useful swing trivets.



FORESIGHT PATENT - GRATES

SIZES :

Grate.

22" wide \times 39 $\frac{1}{2}$ " high.

Oven.

16" wide \times 13" high \times 14" deep.

Hob.

20" wide \times 8" deep.

Fire.

12 $\frac{1}{2}$ " wide, 16" above cheeks.

Depth.

Will go into a 14" opening.

Mantel.

4" Jambs, 7" Frieze.

Size Overall.

34" wide \times 50" high.

Small illustration is of the Hob Oven in use and shows its many capabilities for cooking, boiling and grilling. The large oven and hob space is an added advantage on this grate and will be greatly appreciated.



MODEL HOB-OVEN C.T.M.

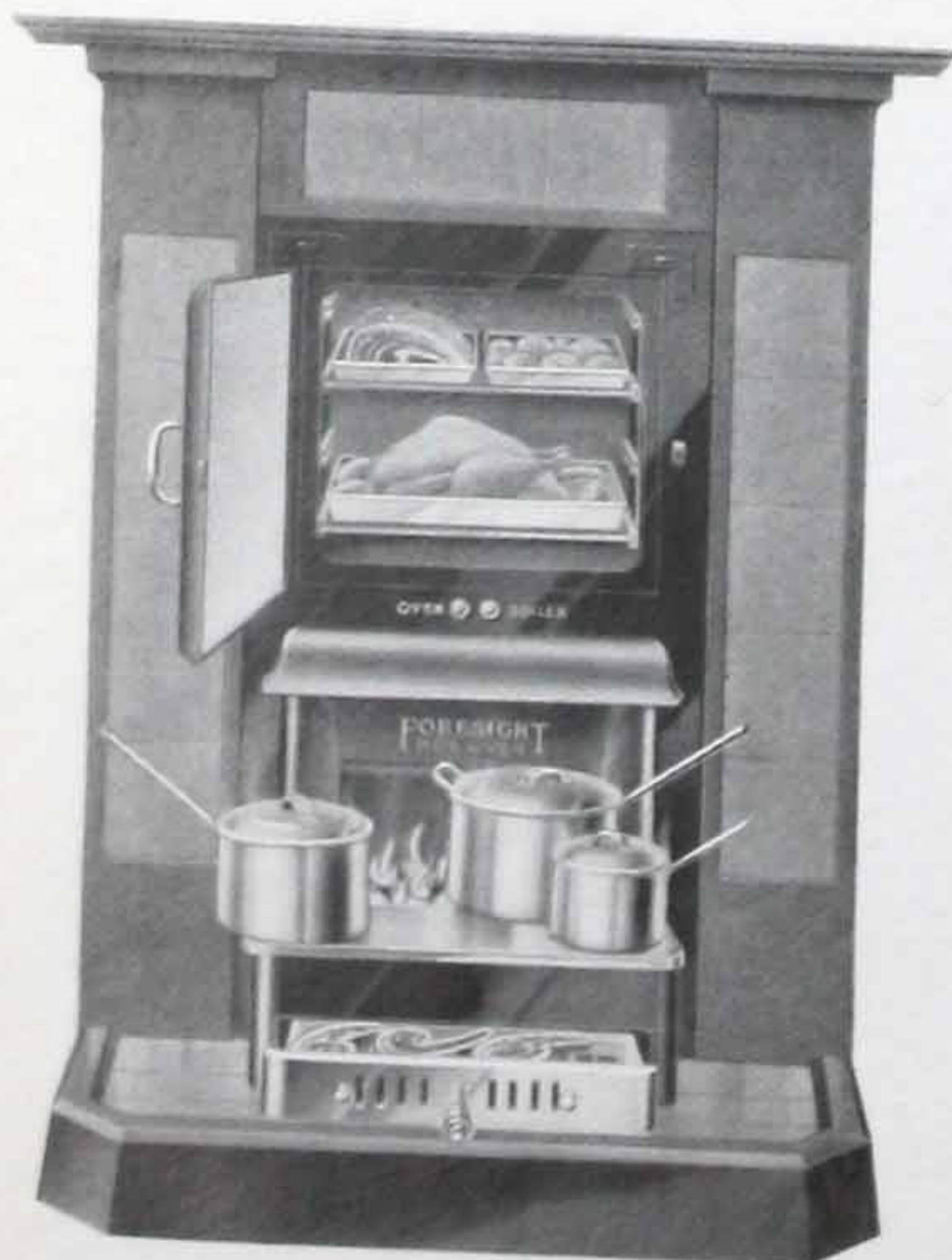
Grate, G. and B.B. Finish	£6
.. Black Vitreous Finish	..	£7	17	0	
.. Mottle Vitreous Finish	..	£8	1	6	
.. Coloured Vitreous Finish	..	£8	10	0	
W.I. Boiler	£1
Tiles for Hearth (Plain Tiles)	
C.I. Mantel Tiled (Primed)	£1
C.I. Curb, G. and B.B.	..	£1	0	0	

£9

HOB-OVEN (in use)

Price : Mantel 6" \times 6" Tiles, £2 4 0

If prepared for Tiles, no Tiles, deduct 9/9. For other Prices see above.



FORESIGHT T-GRATES

SIZES :

38" high.

16 $\frac{3}{4}$ " high \times 14"

9" high \times 14"

7" Frieze.

adapted to fit into a
ing.

7" deep.

46" high.



Illustration shows :
"COOK" in Vitreous Enamel
complete with spacious Oven,
stove over Oven with Hinged
pedal Opener, Oven Table,
designed Nickel Plated Handles,
or Catch that is simple and

MODEL EXCELCOOK

Grate as specified, G. & B.B. Finish	£9 15 0
" " Black Vitreous Finish (Grate Front only)	£11 0 0
W.I. Boiler 18/-, Brick Base 8/-, Long Rod Damper and Short Flue Box 8/3	
(If with C.I. Long Flue Box, 10/7 extra) ..	£1 14 3
C.I. Mantel primed	£1 10 0
Tiles, Loose, Plain, for Hearth	13 6
	<hr/> £13 12 9 <hr/>

EXCELCOOK VIT.

Excelcook Grate, Black Vitreous Enamel Finish (Grate only)	£10 7 0
Excelcook Grate, Mottled Vitreous Enamel Finish (Grate only)	£10 12 9

*Lists of all models of Foresight Grates in colour
on application.*



FORESIGHT PATENT · GRATE

SIZES :

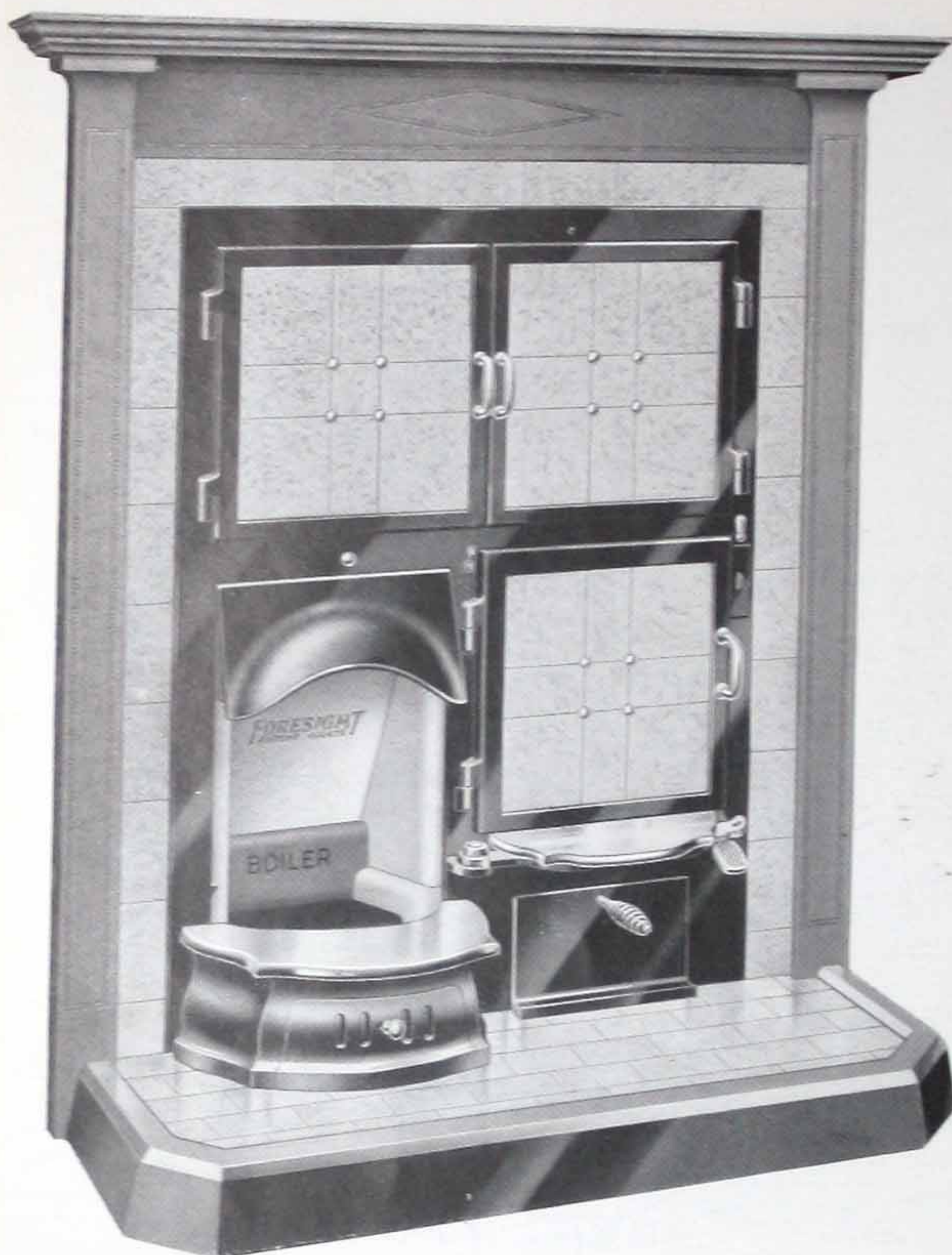
Grate.
38" wide × 48" high.

Oven.
16" wide × 16" high
deep.

C.I. Mantel.
4" jambs and 7" shelf.

Size Overall.
57" wide × 61½" high.

Depth.
Will go into a 14" opening.



MODEL 7.D.

Grate Model 7.D. (Plain Tiles) G. & B.B.	£15 9 0
Black Vitreous Finish (Grate front only)	
£16 19 0	
W.I. Boiler, Flue Box, Brick Base, etc.	£2 18 0
Tiles, Loose, Plain, to form Surround	9 0
Tiles, Loose, Plain, for Hearth	13 6
C.I. Mantel, Primed	£1 17 0
C.I. Curb	£1 5 0
	£22 11 6

MODEL 4.D.

Grate Model No. 4.D. (Grate only, Plain Tiles), G. & B.B.	£12 10 0
No. 4.D. Black Vitreous Finish (Grate Front only)	£14 0 0

Small illustration shows :—
Model 4.D. complete with Tiles
Closet Doors enclosing Hob
C.I. Back and Side Coves,
Fire, etc.





NEW "EAGLE"

**COMBINATION
G R A T E S
IN
ATTRACTIVE
COLOURS
FOR THE
MODERN
HOME**

NEW "EAGLE" COMBINATION GRATES

THE NEW "EAGLE" COMBINATION GRATE GIVES IMPROVED COOKING FACILITIES

"EAGLE" products are known for their enduring quality — for their efficiency, and for their economy in cost and fuel consumption.

The New Combination Grates placed on the market some time ago are steadily increasing in popularity.

These Combination Grates do all the cooking necessary, give an abundant supply of hot water, and provide a bright open fire at all times.

COOKING ACCOMMODATION consists of an oven of ample dimensions for cooking, and with flues so arranged that the heat is distributed equally to all parts. This makes it ideal for baking and roasting. Doors are tiled and packed with asbestos to conserve the heat in the oven. The oven — which may be on the left or right — is of a convenient height and has two shelves, one of which can be used as a support.

To boil efficiently, it is necessary to have a HOTPLATE next to the fire. This is a feature of the "EAGLE" Combination Grate which the housewife will readily appreciate. A door is fitted and it can be used as a second oven. In addition, there is a large TRIVET for extra boiling space, which is easily removed when not in use.

A HOT CLOSET affords a thorough means of warming food and dishes.

The powerful BOILER fitted ensures a rapid and adequate supply of hot water for normal domestic requirements.

FLUES. All flues are completely encased in cast iron so as to obviate the need for brickwork flues. This facilitates fixing.

FUEL CONSUMPTION costs no more than a few pence a day.

Oven, Hotplate, Hot Closet, and other dimensions are shown with illustrations of various models.

COLOURED ENAMEL FINISHES

In introducing the enamel finishes, we do so to meet the demand for colour in the modern kitchen. Enamels possess durability, attractiveness, outstanding individuality, and are easily cleaned.

"EAGLE" GRATES can be supplied in the coloured enamels shown below as well as in an attractive shade of green —



BROWN



BLUE



GREY MOTTLE

EW "EAGLE" COMBINATION GRATES

The N.C.11 New "EAGLE" Combination Grate



DIMENSIONS

	Height	Width	Depth		Height	Width	Depth
Grate only	45"	38"	—	Fire	—	12"	—
Oven	18"	16"	14"	Brickwork opening required	48½"	38"	14½"
Boiling Hearth	138"	17½"	14½"		(With or without Boiler)		
Hot Closet	13½"	17"	10½"				

If Raised Curb is not required, deduct 4½" from height of opening

PRICES

THE N.C.11 NEW "EAGLE" COMBINATION GRATE, in ground polished and stove enamelled (black) finish, with asbestos packed plain enamelled tiled doors	PRICE £ s. d.	EXTRA for Coloured Enamel Finishes	
		Blue, Brown, or Green	Grey Mottled or Black
Maestel Frame, with 6" x 6" plain enamelled tiles	14 10 0	55/-	42/-
Iron Curb for raised hearth	4 4 0	10/-	8/-
Plain Enamelled Tiles for hearth 48" x 13"	1 0 0	6/-	4/6
Wrought Iron Boiler, with flue, damper, and base	1 1 0	—	—
	24 1 0		

Extra for fitting Copper Boiler in place of wrought iron boiler	£ s. d.
Extra for powerful Wrought Iron Tubular Boiler, including Damper and Frame, in place of standard pattern	1 10 0
Preparing for Boiler (when not supplied by us), including fitting with self-contained Flue and Damper	2 10 0
Cast Iron Maestel, primed grey, or silver 3" tile surround, 40" x 47½"	18 0
Plain enamelled tiles for surround	1 10 0
Iron Jamb Mouldings, 2"	1 10 0

NEW "EAGLE" COMBINATION GRATES

The New "EAGLE" Combination Grate Suite N.C.1



DIMENSIONS

	Height	Width	Depth
Grate with Hot Closer. Overall dimensions, but excluding Mantel Frame and raised Curb	48"	38"	14"
Fire	13"	14"	14"
Oven	14"	14"	14"
Boiling Hotplate Chamber	11"	15 1/2"	14"
Brickwork opening required	52 1/2"	38"	14 1/2"
(With Boiler 15" deep)			

If raised Curb is not required, deduct 4 1/2" from height of opening

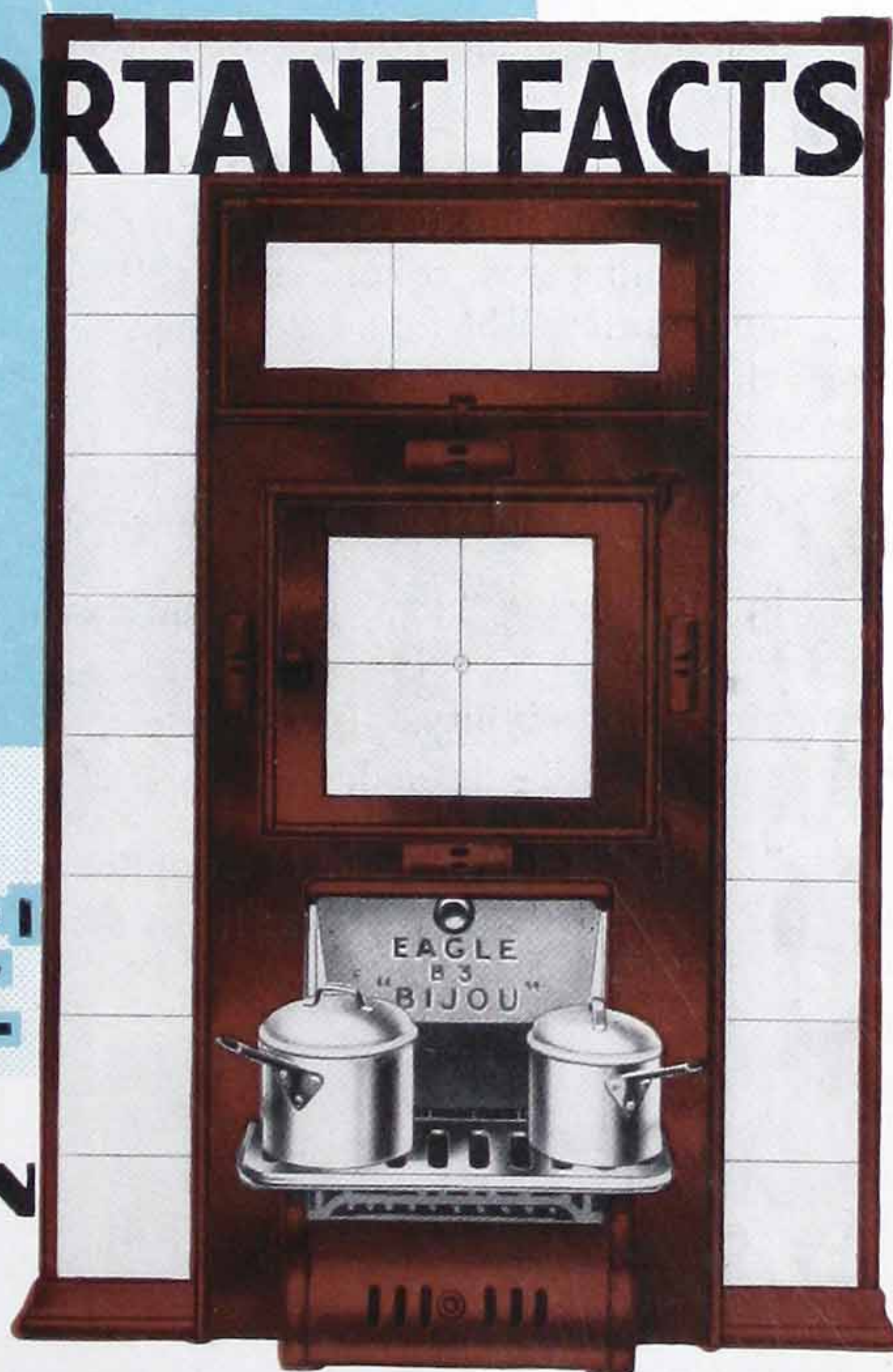
PRICES


THE NEW "EAGLE" COMBINATION GRATE, SUITE N.C.1, in ground polished and stove enamelled finish, with asbestos packed plain enamelled tiled doors, including Hot Closer with tiled or glass-panelled Sliding Doors Plain Enamelled Tiles fitted to back and ends of Hot Closer Mantel Frame, complete with 6" x 6" plain enamelled tiles Iron Curb for raised hearth Plain Enamelled Tiles for hearth 48" x 15" Wrought Iron Boiler with Flue, Damper, and Base	PRICE £ s. d.	EXTRA for Coloured Enamel Finishes	
		Blue, Brown, or Green	Gray Mottled or Black
	14 18 0	55/-	42/-
	17 6	—	—
	4 10 0	10/-	8/-
	1 8 0	6/-	4/6
	1 1 0	—	—
	3 0 0	—	—
	25 14 6	—	—

QUALITY, EFFICIENCY & ECONOMY

IMPORTANT FACTS

THE
'EAGLE'
B.3. BIJOU
COMBINATION
GRATE



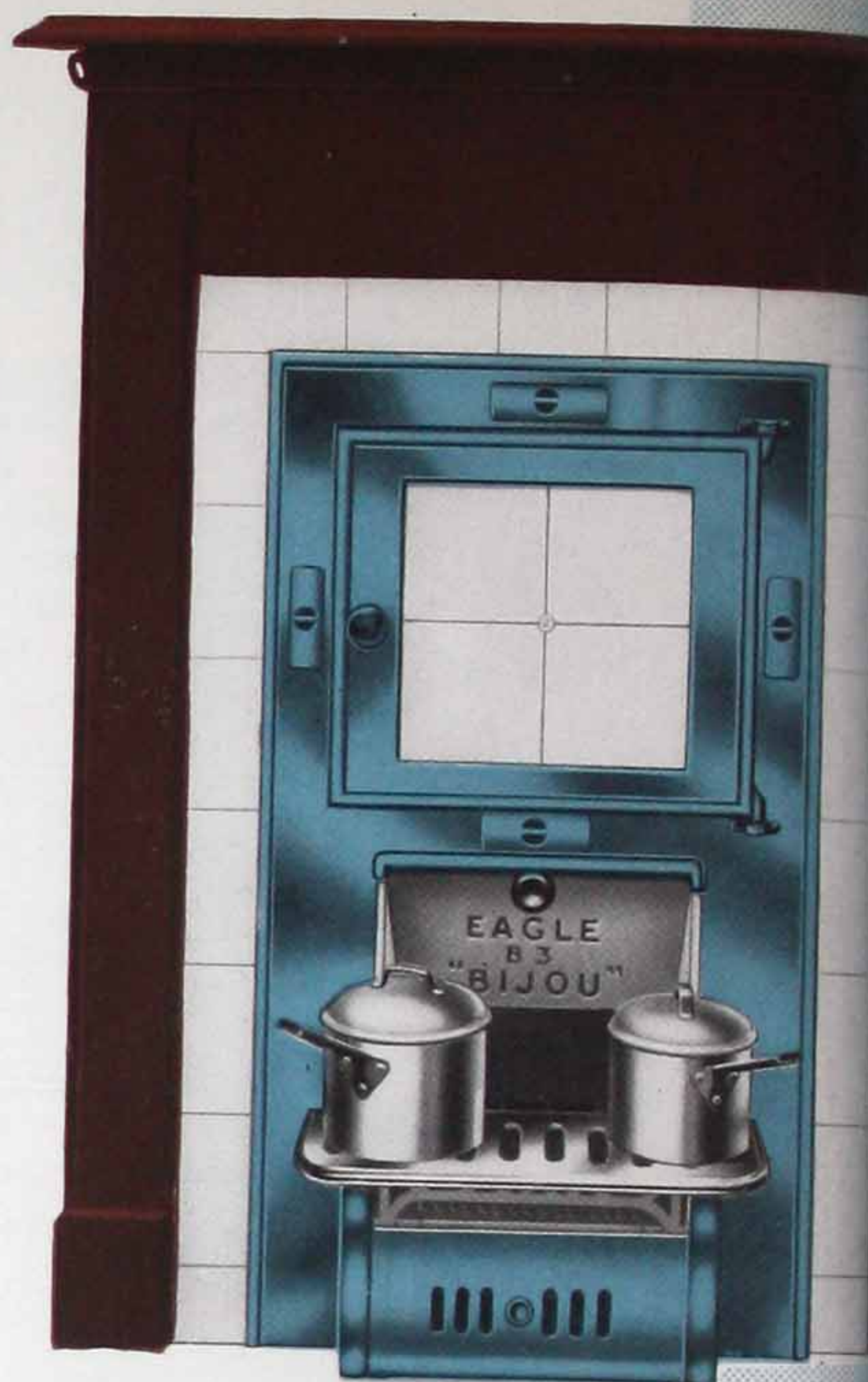
 HIS modern, attractively tiled grate has been specially designed to save space, and provide efficient cooking, heating and hot water.

In use the B.3 "Bijou" provides radiant warmth for the room, and the Distribution of heat to the oven ensures the highest efficiency in roasting, baking and other cooking.

The hot closet above is a further refinement which adds to the convenience of the grate, and the boiler fitted behind the fire provides an entirely adequate hot water supply for all domestic purposes.

B.13 "Bijou" (B.3 specially constructed for the burning of Gas Coke).

A special firebox can be fitted to the B.3 enabling it to be used for consuming gas coke. For this purpose it will be found extremely efficient.



FOR DIMENSIONS AND
PRICES, SEE BACK PAGE

COLOURED ENAMEL FINISHES

In introducing "EAGLE" Enamel Finishes, we do so to meet the demand for colour in the modern kitchen. These enamels possess durability, attractiveness, outstanding individuality, and are easily cleaned.

"EAGLE" GRATES can be supplied in the coloured enamels as shown below as well as in an attractive shade of green :—



Brown



Blue



Grey Mottle

CONVENIENCE & CLEANLINESS

WARMTH THROUGHOUT THE HOUSE

SPECIFICATION

THESE Grates are constructed for shallow openings, yet nothing has been sacrificed either in Oven accommodation or in working efficiency.

THE FIRE.—The Fire is 13in. wide. The fall-bar fitted can be set in any of three positions. If desired for coke burning, a special firebox can be fitted.

OVEN.—The Oven is of ample size, measuring 15½in. wide × 13¾in. high × 12¾in. deep. It may be fitted with either a tiled (asbestos-packed) or iron-panelled door. Two shelves are supplied, one of cast iron, which can be drawn out and used as a support.

BOILING SPACE.—A large Table Trivet is supplied, and this provides ample accommodation for saucepans, etc. The

FOR DIMENSIONS AND
PRICES, SEE BACK PAGE

Trivet can be removed when not in use.

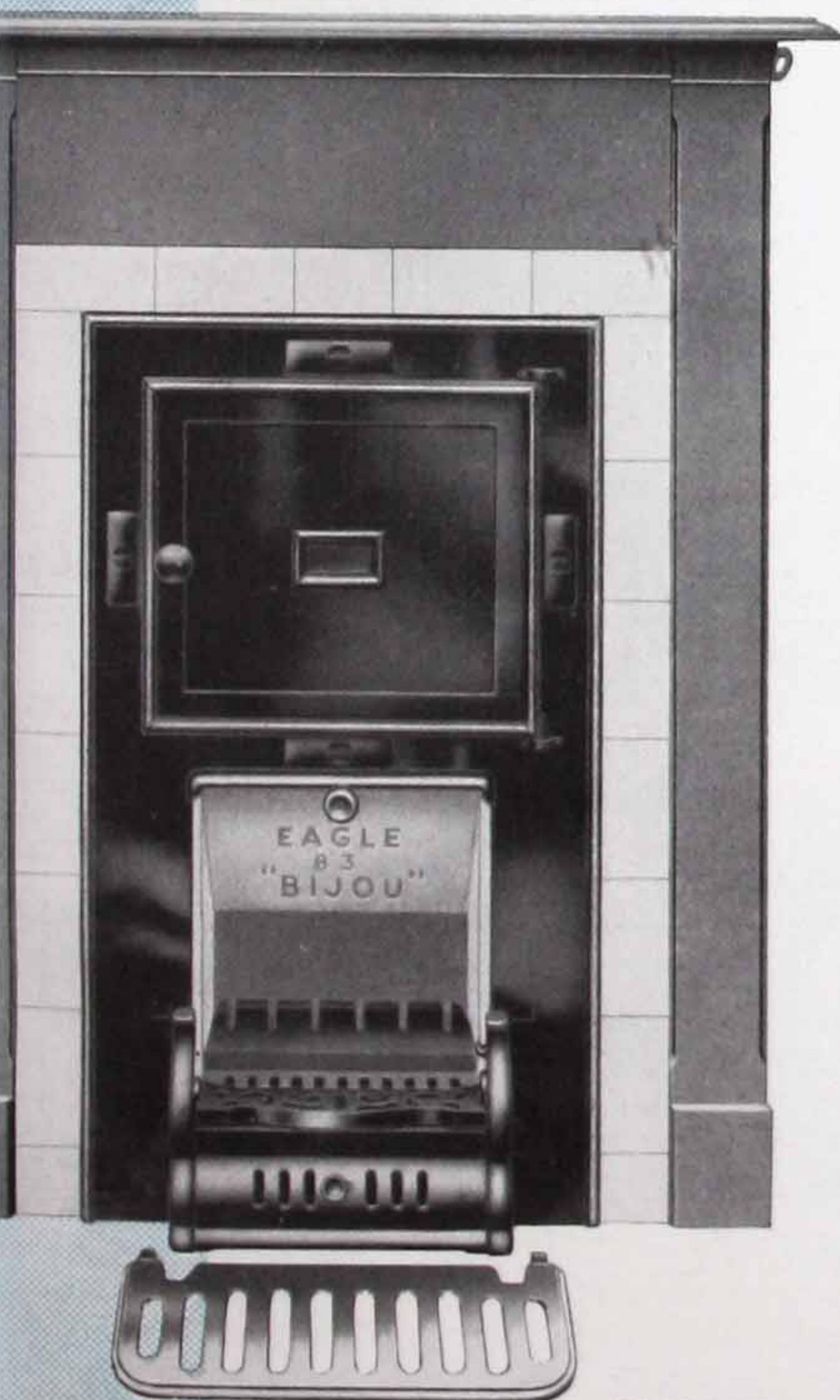
CONTROL OF HEAT.—One Damper only is fitted and this controls the heat effectively. To heat the Oven the Damper should be pushed in. A cheerful open fire obtains at all times.

HOT WATER.—The Grate can be fitted with a powerful Circulating Boiler, suitable for a 25/30 gallon tank or cylinder. An abundant supply of hot water is thus ensured. Access to the Boiler for cleaning is easy.

FLUES.—All Flues are self-contained and easily cleaned from the front of the Grate.

NEW ENAMEL FINISHES. In addition to the standard Stove Enamelled Finish, the B.3 "Bijou" Grate can now be supplied finished in either Blue, Brown, Green, Grey Mottle or Black Vitreous Enamel. These new finishes possess unusual heat resisting qualities; they are pleasing in appearance and easy to keep clean.

FIXING.—As the Grates are self-contained, fixing is thereby simplified and economy effected.



DIMENSIONS AND PRICES

£ s. d.

"B.3 BIJOU" COMBINATION GRATE, as shown on pages 2 and 3.

WITH PLAIN ENAMELLED TILES TO OVEN DOOR :

In polished and stove-enamelled black finish	-	-	-	-	8	5	0
Fine cast and stove-enamelled black finish	-	-	-	-	7	17	6

WITH IRON-PANELLED OVEN DOOR :

In polished and stove-enamelled black finish	-	-	-	-	8	0	0
Fine cast and stove-enamelled black finish	-	-	-	-	7	12	6

CIRCULATING BOILER :

In wrought iron	-	-	-	-	-	-	-	1	7	6
In cast iron	-	-	-	-	-	-	-	1	10	0
In copper	-	-	-	-	-	-	-	2	15	0

IRON MANTELPIECE :

N MANTELPIECE :							For Grate only.			For Grate with		
							£	s.	d.	Hot Closet.		
To allow 3in. Tile Surround (as illustrated on pages 2 and 3)							1	5	0	1 10 0		
To fit to front of Grate - - - - -							1	3	0	1 7 6		

CAST IRON HOT CLOSET, with Tiled or Glass panelled sliding door,
as shown fitted to grate on front cover :

In polished and stove-enamelled black finish	-	-	-	-	1	19	6
Fine cast and stove-enamelled black finish	-	-	-	-	1	16	3

Extra for plain enamelled Tiles to back of hot closet	-	-	-	-	10	0
Deduct if supplied without Door	-	-	-	-	11	3

OUTER IRON MOULDING and 6×6in. PLAIN ENAMELLED TILES
FOR SURROUND, as illustrated

Extra for Gas Coke Inset	-	-	-	-	-	-	3	7	6
							11	0	

BOILER PRICES ARE GIVEN ABOVE.

Carriage Paid to any Railway Goods Station in the United Kingdom.

"B.3 BIJOU" COMBINATION GRATE :

Overall dimensions of Grate, including Hot Closet	-	-	-	-	22 $\frac{3}{4}$ in. wide × 50in. high.
Without Hot Closet	-	-	-	-	22 $\frac{3}{4}$ in. wide × 39 $\frac{3}{4}$ in. high.
Size of Oven	-	-	-	-	15 $\frac{1}{2}$ in. wide × 13 $\frac{3}{4}$ in. high × 12 $\frac{3}{4}$ in. deep.
Size of Hot Closet	-	-	-	-	20in. wide × 9in. high × 10 $\frac{1}{2}$ in. deep.
Brickwork opening required, including hot closet	-	-	-	-	22in. wide × 49 $\frac{1}{4}$ in. high × 14 $\frac{1}{2}$ in. deep.
Without Hot Closet	-	-	-	-	22in. wide × 39 $\frac{1}{4}$ in. high × 14 $\frac{1}{2}$ in. deep.

EXTRA FOR COLOURED ENAMEL FINISH.

		Blue, Brown or Green	Grey Mottle or Black
Grate only (22 $\frac{3}{4}$ × 39 $\frac{3}{4}$ in.)	-	£2 0 0	£1 10 0
Grate and Hot Closet (22 $\frac{3}{4}$ × 50in.)	-	£2 7 6	£1 15 0
Outer Iron Moulding for Tiled Surround		8 6	7 6

*The
ideal grate
for the
small house*



The **"EAGLE"**
B.4. "BIJOU"
COMBINATION
GRATE



- COMPACT
- EFFICIENT
- ECONOMICAL

THE EAGLE B.4 "BIJOU" COMBINATION GRATE is ideal for situations where space is limited. It will efficiently provide complete cooking facilities, a cheerful open fire, and an abundant supply of hot water on a minimum fuel consumption.

AGLE" B.4. "BIJOU"

COMBINATION GRATE

SPECIFICATION

OVERALL DIMENSIONS, 20 $\frac{3}{4}$ in. wide by 40 $\frac{1}{2}$ in. high by 14 $\frac{1}{2}$ in. deep.
Work opening required, 20in. wide by 43in. high by 14 $\frac{1}{2}$ in. deep.

of the open barless type, with strong loose Fret, Stool, and Trivet, the
of the fire being 13in. wide by 6 $\frac{1}{2}$ in. deep. The fire lining is of heavy
brick. The bottom grate is cast iron, of heavy section.

of exceptional size, measuring 15 $\frac{1}{2}$ in. wide by 13 $\frac{3}{4}$ in. high by 12 $\frac{3}{4}$ in.
Fitted with a Tiled Asbestos Packed, or Iron Panelled Door. Two
oves, one of cast iron, which can be drawn out and used as a support.
Oven Flues are so arranged that roasting and baking can be done
efficiently.

COOKING SPACE. The Trivet supplied, which measures 18in. wide by
deep, provides ample accommodation for saucepans, etc.

CONTROL OF HEAT. One Damper only is fitted, and this ensures
slicity of control and unfailing satisfaction in service. The Heat to the
n is taken from the fire by one main flue at the back of the fire.
main flue, entirely self-contained, is constructed of heavy cast iron,
strong section and specially reinforced.

HEATING WATER. The powerful back Boiler fitted to this Grate will heat
contents of a 25 gallon tank or cylinder. A rapid and adequate supply
ot water is always available.

FLUES. The flues are self-contained in cast iron, and are easily cleaned
n the front of the Grate without removing the Oven.

CAST IRON MANTELS. To fit closely to the front of the Grate or to
w for a 3in. tile surround, whichever is desired.

B.4 "Bijou" Grate can be supplied in an attractive variety of Coloured
celain Enamels which will harmonize with any scheme of decoration.

colours available are :—

BLUE CHOCOLATE GREEN
GREY MOTTLE and BLACK

DIMENSIONS

	Height	Width	Depth
Overall dimensions of Grate ...	40 $\frac{1}{2}$ in.	20 $\frac{3}{4}$ in.	14 $\frac{1}{2}$ in.
Size of oven ...	13 $\frac{3}{4}$ in.	15 $\frac{1}{2}$ in.	12 $\frac{3}{4}$ in.
Brickwork opening required ...	43in.	20in.	14 $\frac{1}{2}$ in.

NOTE.—When a hot closet is fitted, the height of the grate is 50 $\frac{1}{2}$ in.

PRICES

B.4 "BIJOU" COMBINATION GRATE, with Plain Enamelled Tiles to Oven Door		£	s.	d.
In polished and stove enamelled black finish	6	5	0
If with iron-panelled door	6	0	0
DEDUCT				
Fine cast and stove enamelled black finish	7	6	
CIRCULATING BOILER				
In wrought iron	1	7	6
In copper	2	15	0
IRON MANTELPIECE (Fine Cast Finish)				
To allow 3in. Tiled Surround ...	For Grate only	1	5	0
To fit to front of Grate ...		1	3	0
CAST IRON HOT CLOSET, with Tiled or Glass-panelled Sliding Door				
In polished and stove enamelled black finish	1	19	6
Fine cast and stove enamelled black finish	1	16	3
Extra for plain enamelled tiles to back of hot closet	10	0	
DEDUCT , if supplied without door	11	3	
Outer iron mouldings and 6in. x 6in. plain enamelled tiles for surround	3	7	6

EXTRA for Coloured Enamel Finish over Ground Polished and Stove Enamel Finish

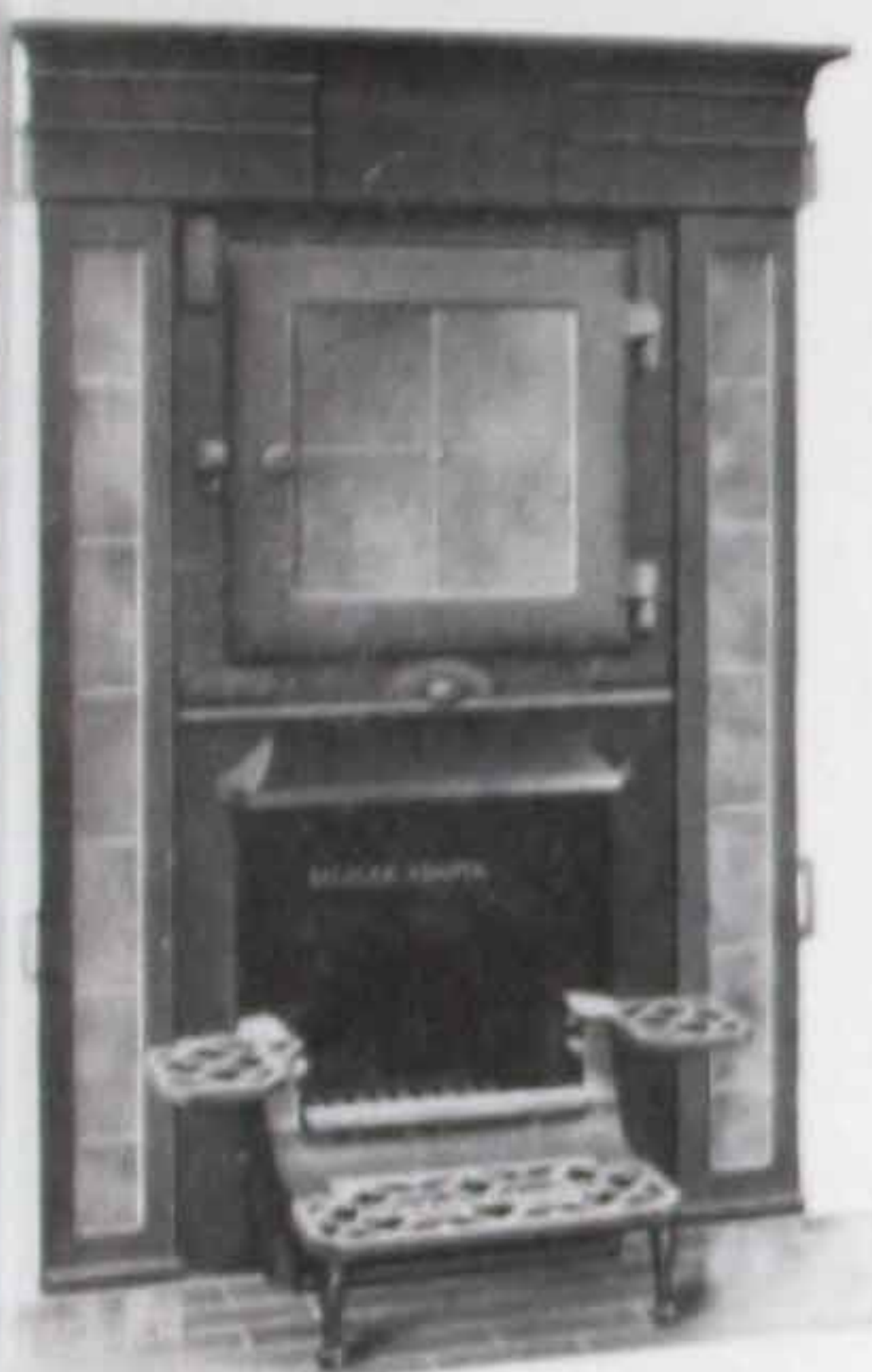
	Grey Mottled	Black	Blue, Brown, or Green
	£ s. d.	£ s. d.	£ s. d.
Grate only (20 $\frac{3}{4}$ in. x 40 $\frac{1}{2}$ in.) ...	1 10 0	1 10 0	2 0 0
Grate and hot closet (20 $\frac{3}{4}$ in. x 50 $\frac{1}{2}$ in.)	1 15 0	1 15 0	2 7 6
Outer iron mouldings for tiled surround ...	7 6	7 6	8 6

Antique or Dull Mottled Tiles can be supplied. Prices on application.
When ordering, please state colour of tiles.

COMBINATION GRATES

THE "BELPLEX-ADAPTA" GRATE

(Self contained flues)



SIZES OF GRATE AND BRICKWORK OPENINGS
 Size of grate: 21 in. wide x 42 in. x 14½ in. front to back
 Size of brickwork opening: 22 in. wide x 43 in. x 14½ in. front to back

Stove only, including plain enamel tiles in oven door, complete for H.P. boiler, or alternatively with plate when no boiler, fine cast and black finish ... £5 2 6
 Ditto, but ground and Berlin black stoved finish ... £6 3 5

EXTRAS

Heavy wrought welded high pressure boiler, with manlid for cleaning, drilled 1 in. for top connection (the boiler is reversible) ... £0 14 8
 Plain enamelled coloured tiles for hearth (one-third yard) ... £0 10 6
 C.I. kerb for raised hearth, 5 in. high, fine cast and blacked ... £0 14 8
 No. 775 C.I. mantel with C.I. frieze and tile jambs, fitted with 6 in. x 3 in. plain enamel tiles and primed ... £1 9 8

DEDUCTIONS

Black C.I. oven door instead of with tiles ... 3/8 less
 Oven door only prepared for tiles ... 3/8 ..
 C.I. mantel only prepared for tiles ... 4/7 ..

Tiles of various colors in stock
 Boiler suitable for 40 gallon cylinder

"MUNICIPAL MARVEL"

(Self contained flues)

For COMFORT IN COOKING

CONTINUOUS SUPPLY OF HOT WATER

Size 22 in. x 38 in. Fire 13 in. Oven 15½ in. x 13½ in. x 14 in. high. Depth of openings required for brick back, 14 in. If with H.P. boiler, 15 in.

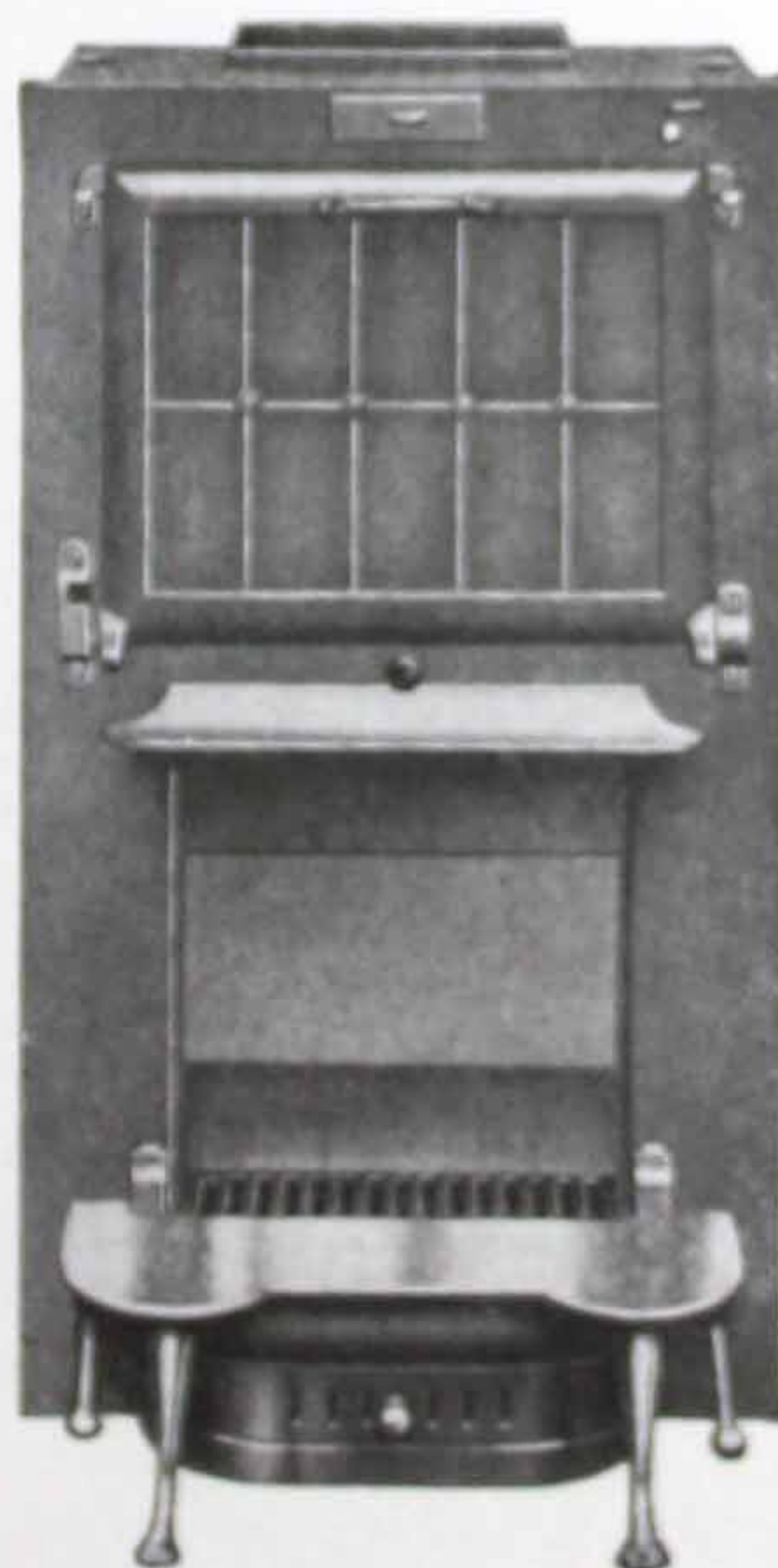
No. 1035. Stove only, including plain enamel tiles in oven door and brick back, as illustration. G. and B.B. stove enamelled finish ... £5 7 6

No. 1036 As above, with painted C.I. mantel 30 in. x 49 in. overall, 36½ in. x 6½ in. shelf ... £6 13 6

No. 1037. As No. 1035, with painted C.I. mantle prepared for tiles, 43 in. x 52 in. overall 43 in. x 6½ in. shelf ... £6 15 6

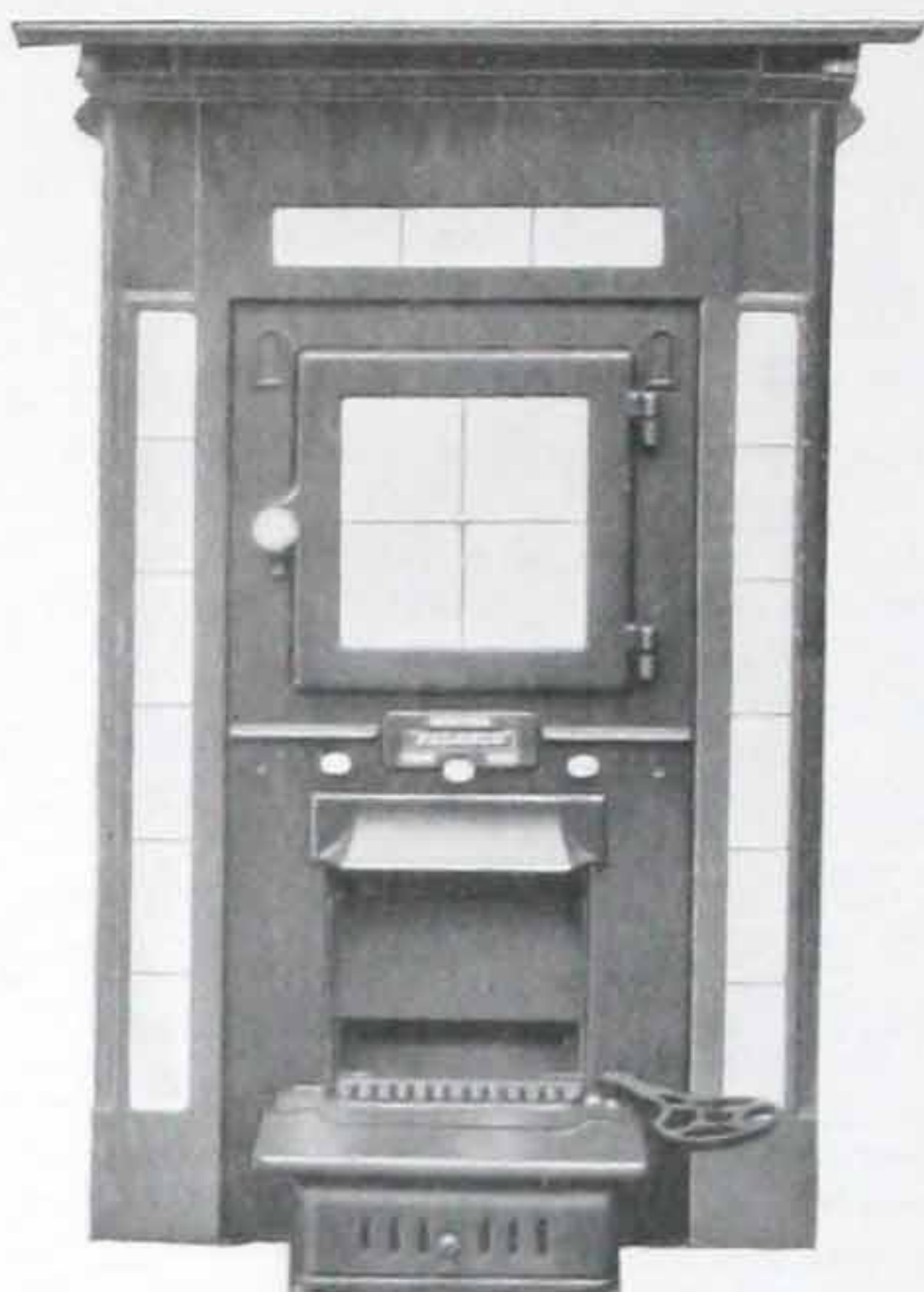
EXTRAS

Wrought welded H.P. boiler ... £1 2 6
 Plain enamel tiles for surround and hearth ... £1 0 0
 Tile curb ... £1 5 0



THE IRON AND MARBLE COMPANY LTD.

COMBINATION GRATES



THE "PALESCO"

No. 1038

This range has been carefully fitted and finished throughout, and the oven, after severe tests, has been found thoroughly efficient in every way. The fire chamber is fitted with a "Well" fire measuring 12 in. x 5 in. x 5 in., can be supplied with tube holes on right or left hand as required.

The oven measures 15 in. x 15 in. x 14 in. and is fitted with cast-iron shelves and tiled door packed with asbestos so as to retain the heat.

The mantel is 34 in. wide x 54 in. high, and the shelf is 6½ in. x 40 in., whilst the depth of building opening required by the range is 14½ in.

PRICES

Range, 21 in. x 42 in., G. and B.B. finish ...	£4 17 6
Ditto, porcelain enamelled ...	£5 12 6

EXTRAS

C.I. mantelpiece, primed and fitted with tiles ...	£1 10 0
W.I. H.P. boiler ...	£1 0 0
Copper H.P. boiler ...	£1 18 0
Curb for hearth, G. and B.B. ...	£1 2 6
Bricks instead of boiler ...	£0 6 0

"OPEN-FIRE SERVALL"

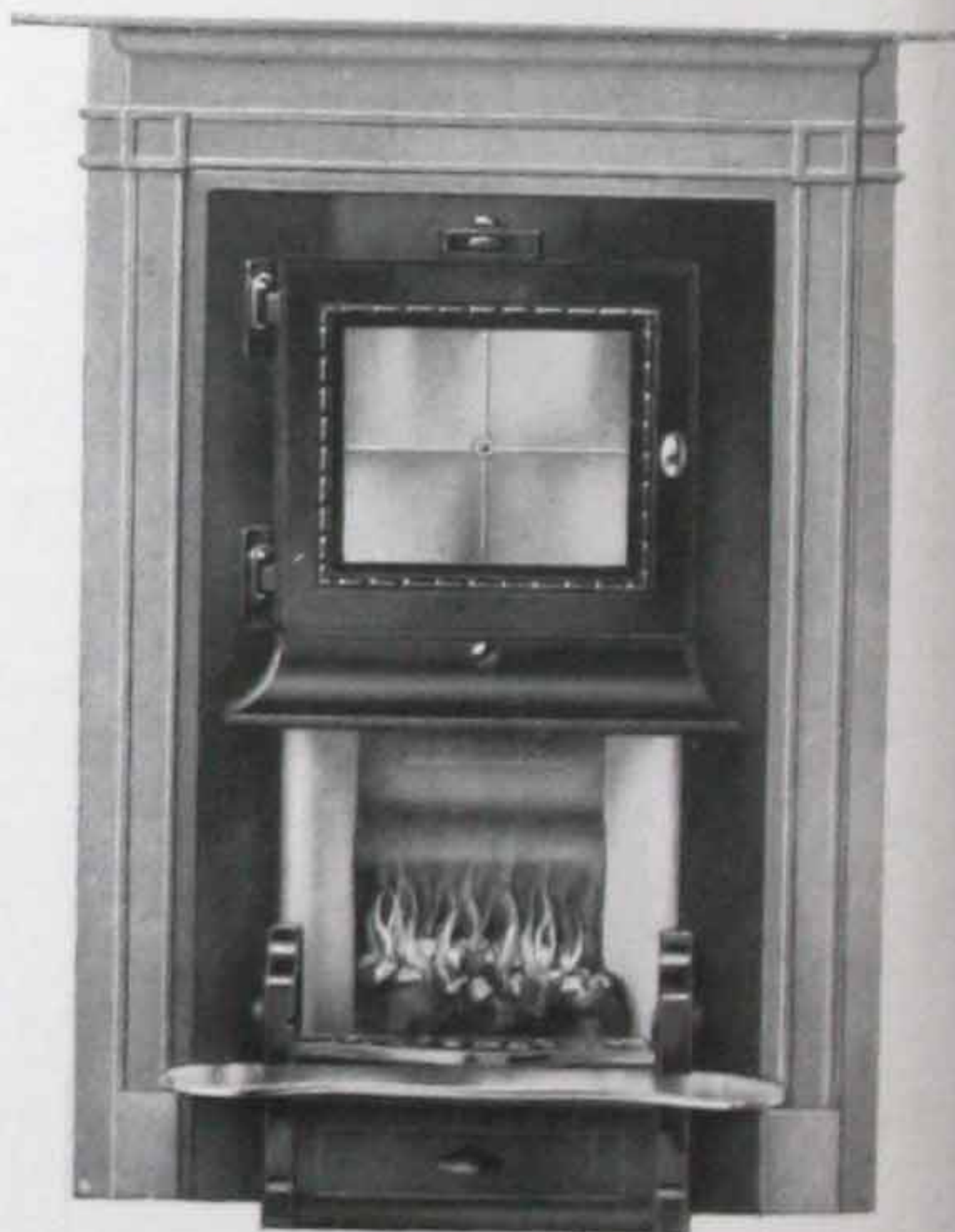
No. 9 "Open-Fire Servall," tiled door and antique bright hook-on fire table and with ashpan. Brick in place of boiler. Blacked G. and B.B. finish ...

PRICES

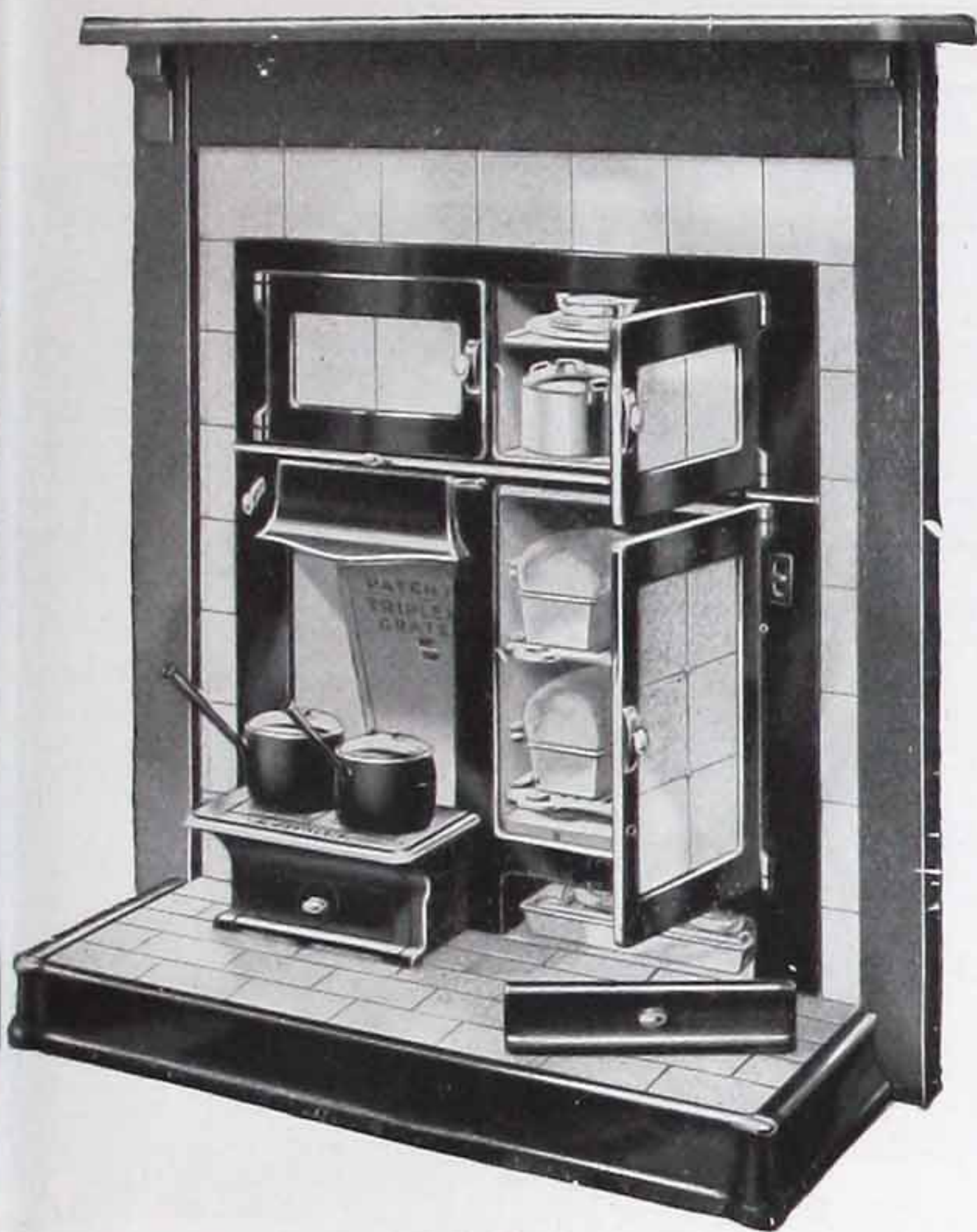
Black porcelain enamelled or G. and B.B. best finish ...	£7 17 6
Curb, black porcelain enamel or best G. and B.B. finish ...	£9 5 0
C.I. mantel, primed ...	£0 11 0
Wrought-iron H.P. boiler and 1 in. connections ...	£1 5 0
Copper H.P. boiler and 1 in. brass connections ...	£1 7 6
	£2 5 0

EXTRAS

Hook-on fire table nickel plated ...	£0 4 6
Ditto chromium plated ...	£0 12 6



PATENT TRIPLEX GRATE



"E" Pattern

This grate can be supplied with ovens right or left hand.

"C" PATTERN

PRICES

"C" pattern triplex grate (less cooking utensils), best black porcelain enamelled finish, oven door fitted with pedal opener	£15 0 0
No. 1 W.W. boiler (with manlid), with C.I. flue and fire-brick bed	£3 0 0
14—6 in. x 6 in. and 60—6 in. x 3 in. plain enamelled colored tiles for doors, surround and hearth, in red, green, blue or brown	£1 13 0
J.P. cast-iron curb for raised hearth, best black porcelain enamelled finish	£1 0 0
Iron mantel, with 4 in. jambs and shelf. Primed grey	£1 14 0
Total	£22 7 0

EXTRAS

Copper boiler without manlid in place of iron	£1 14 0
Copper boiler with manlid in place of iron	£2 2 0
Dull glazed tiles	£0 7 4

SIZES

	Width	Height	Depth
Grate only	36 in.	48 in.	
Bottom oven	16 in.	18 in.	16 in.
Boiling hob over oven	18½ in.	15½ in.	16 in.
Hearth oven	15½ in.	3½ in.	14 in.
Curb	42 x 15 in.	5 in.	
Fire	12 in.		

Provide new brick opening—
37 in. wide, 57 in. high, 18 in. deep with boiler, 18 in. deep without boiler.

Complete catalogue of Triplex Grates on application

"E" PATTERN

PRICES

"E" pattern triplex grate (less cooking utensils), best black porcelain enamelled finish, oven door fitted with pedal opener	£12 10 0
No. 1 W.W. boiler (with manlid), with C.I. flue and fire-brick bed	£3 0 0
17—6 in. x 6 in. and 50—6 in. x 3 in. plain enamelled colored tiles for doors, surround and hearth, in red, green, blue or brown	£1 11 6
J.P. cast-iron curb for raised hearth, best black porcelain enamelled finish	£1 0 0
Iron mantel, with 4 in. jambs and shelf. Primed grey	£1 14 0
Total	£19 15 6

EXTRAS

Copper boiler without manlid in place of iron	£1 14 0
Copper boiler with manlid in place of iron	£2 2 0
Dull glazed tiles	£0 7 0

SIZES

	Width	Height	Depth
Grate only	36 in.	42 in.	
Bottom oven	16 in.	18 in.	14 in.
Boiling hob over oven	18½ in.	11 in.	14 in.
Hearth oven	15½ in.	3½ in.	14 in.
Curb	42 x 15 in.	5 in.	
Fire	12 in.		

Provide new brick opening—
37 in. wide, 51 in. high, 18 in. deep with boiler, 14½ in. deep without boiler.



"C" Pattern

This grate can be supplied with ovens right or left hand.

THE IRON AND MARBLE COMPANY LTD.

COMBINATION GRATES

THE "PARAMOUNT"

Size 38 in. x 38 in. x 13 in. fire.
Oven 14 in. x 14 in. x 17 in.
high.

Hot closet 14 in. x 14 in. x 9 in.
high.

Adjustable canopy, sectional
brick back, *removable oven with
pedal opener*, spring catches to
oven and hot closet doors, plain
front doors and fittings, cast-
iron self-contained flues.

OVENS HANDED

Ground and Berlin blacked

Price £7 15 0

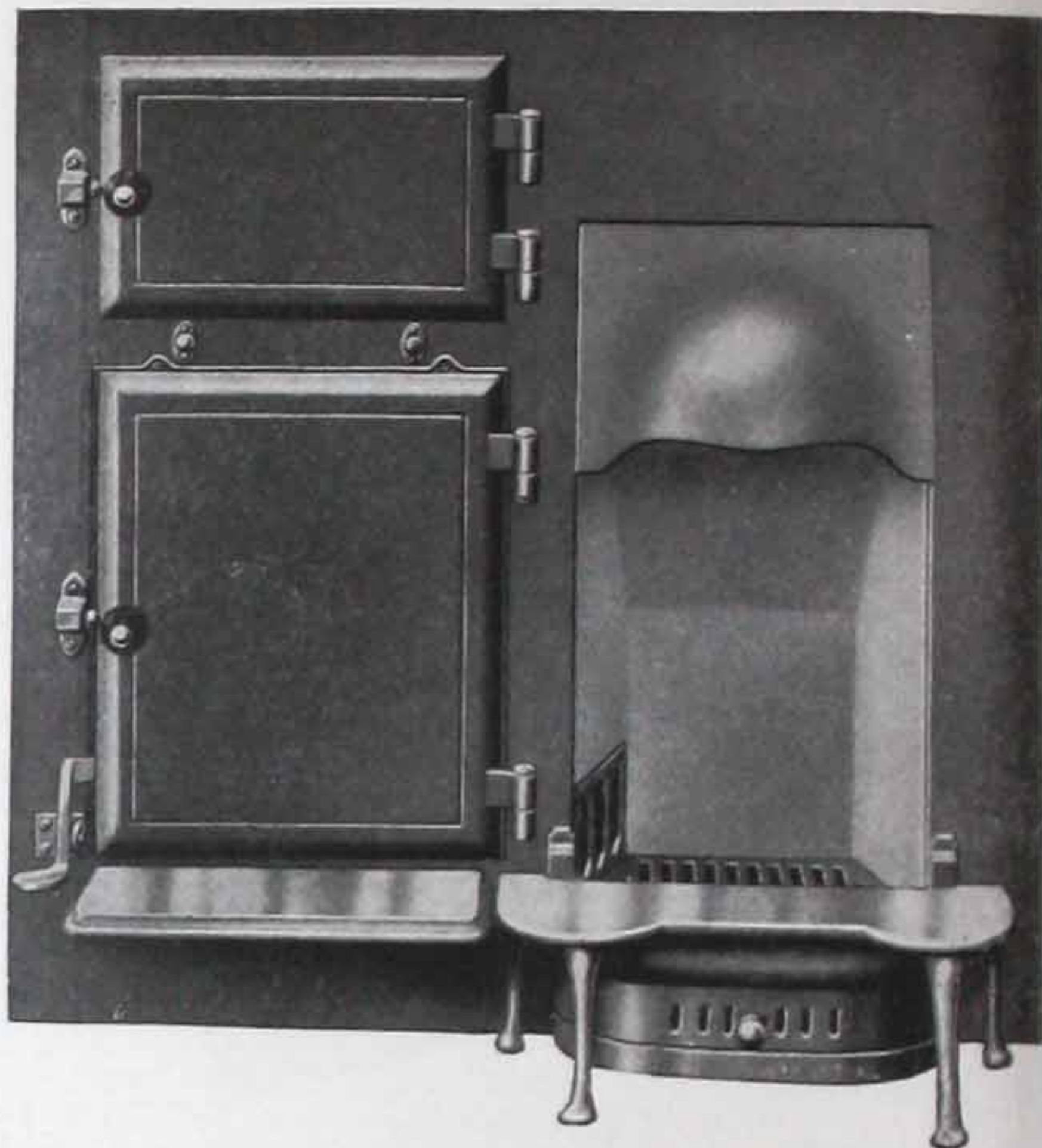
Extra for wrought iron boiler
with cast-iron self-contained flues
£2 2 6

Can be fitted with double fall
bar fire also fall door to hot
closet at same price.

Depth required for opening

With brick back 16 in.

With C.I. boiler flues 18 in.



THE "BETTA"

WITH ADJUSTABLE CANOPY

No. 2 M.K. "Betta" combination
grate with fall bar fire, swing trivets;
adjustable canopy; self-contained oven
and boiler flues; prepared for 12 in. x
7 in. x 5 in. boiler; complete
with damper controls; detachable cast-
iron sectional oven on right or left-
hand as desired; tiled and asbestos
packed oven and hot closet doors;
pedal opener to oven door; bright
bracket table to oven; cast-iron mantel
and cast-iron curb for raised hearth.

Ground and Berlin blacked

Price £8 0 0

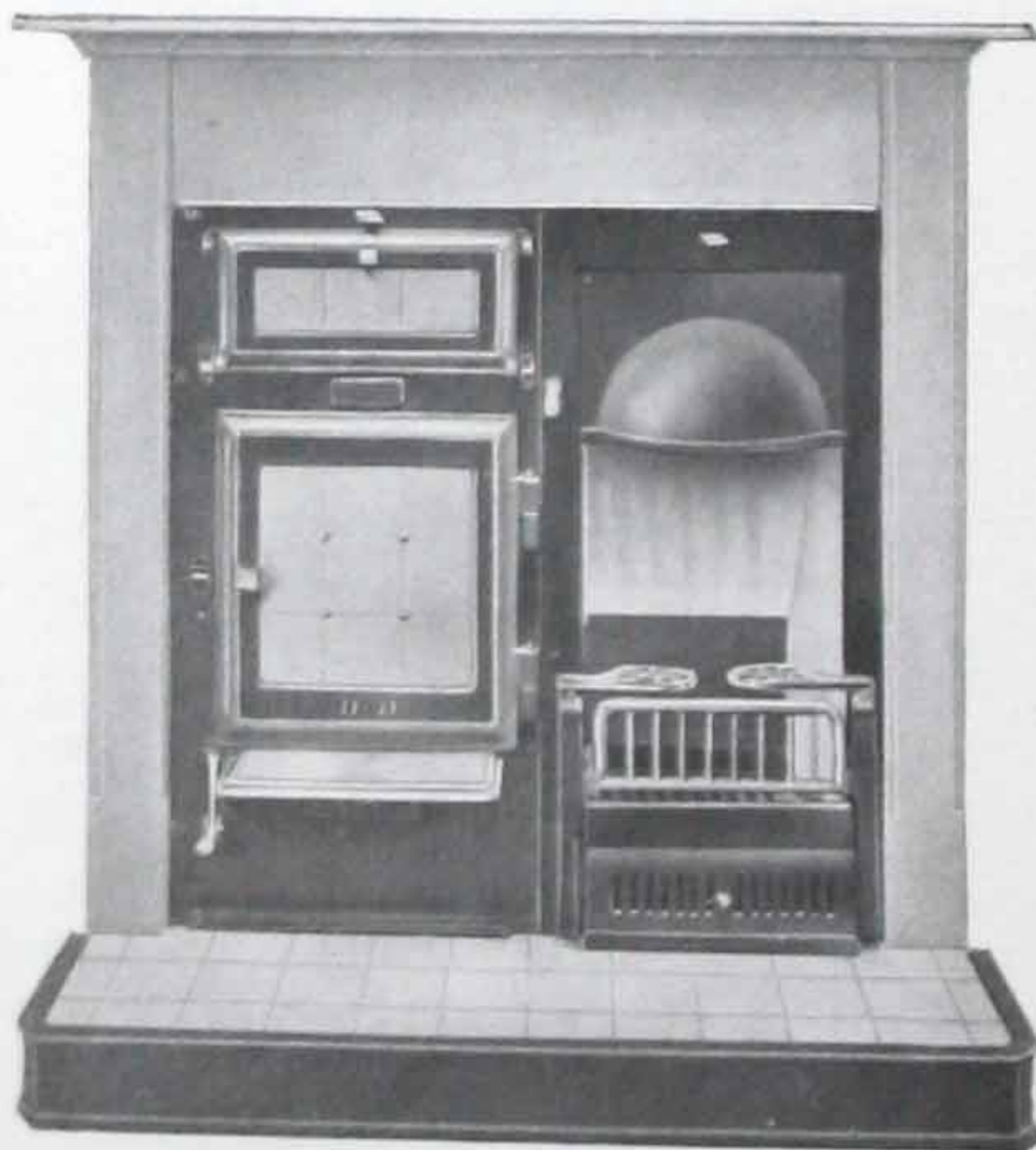
Extras—

No. 10—Cast-iron mantel piece, 4½ in.
jambs; 10 in. lintel; 54 in. x 7 in.
single shelf £1 3 6

No. 10—Cast-iron curb; inside sizes,
47½ in. long; 11½ in. projection; 5 in.
high £0 12 6

Tiled hearth £1 1 0

Wrought iron boiler with cast-iron self
contained flue £2 0 0



SIZES

Grate	38 in. wide x 38 in. high—14 in. fire.
Oven	15½ in. wide x 17 in. high x 15 in. deep
Hot Closet	15½ in. wide x 7 in. high x 11½ in. deep

To suit opening 16 in. deep

THE IRON AND MARBLE COMPANY LTD.

PATENT



STOVES

MAJOLICA ENAMEL COLOURS

THESE are approximate reproductions of the various shades of Majolica Enamel in which "ESSE" Stoves can be supplied. They fall short of the beauty and richness of colouring of the actual stoves, and sample tablets are available where an exact shade is desired.

This highly glazed surface finish requires no attention other than an occasional wipe with a damp cloth.



*"ESSE-VISUM" with fire closed.
In Teapot Brown Majolica Enamel.*



No. 2. *"ESSE-DURA" with fire opened.
In French Grey Majolica
Enamel.*



No. 2. *"ESSE-DURA" with fire closed,
on feet (No. 2 F), and on Floor Tray.
In Royal Blue Majolica Enamel.*

The Standard Colours of MAJOLICA ENAMEL are MOSS GREEN, TEAPOT BROWN, FRENCH-GREY and ROYAL BLUE.

THE IRON AND MARBLE COMPANY LTD

PATENT



STOVES

For Anthracite, Coke, or other Smokeless Fuel

MAJOLICA ENAMEL COLOURS

THESE are approximate reproductions of the various shades of Majolica Enamel in which "ESSE" Stoves can be supplied. They fall short of the beauty and richness of colouring of the actual stoves, and sample tablets are available where an exact shade is desired.

This highly glazed surface finish requires no attention other than an occasional wipe with a damp cloth.



No. 2 or 3 "BONTESSE"
In Teapot Brown Majolica Enamel.



No. 4s "JEUNESSE"
In French Grey Majolica Enamel.



No. 3s "CONTESSE"
In Moss Green Majolica Enamel.

ROYAL BLUE is also another standard colour of MAJOLICA ENAMEL.

THE IRON AND MARBLE COMPANY LTD

BRITISH MADE
THROUGHOUT

COLUMBIAN COOKERS

In "BONAMEL"

Kitchen Brightness

BLACK and White-Grey Mottle are less expensive than the other Standard Colours—Mid-Blue, Terra-Cotta, Green, Tan, Terra-Cotta Mottle, and Blue-Grey Mottle. Other Mottled and some Marbled Shades can also be supplied.

Packed Heat-Retaining Oven Door.—As the name implies this door is double cased and packed with non-conductive material, preventing the escape of oven heat into the kitchen.



The "MODERN MISTRESS" COOKER
in Terra-Cotta Bonamel.

The illustrations on this and the following page show COLUMBIAN COOKERS with the latest BONAMEL Porcelain Surface.

This coating is spotlessly clean, lustrous, labour saving, heat retaining, practically unchippable and unaffected by ordinary usage. An occasional wipe with a damp cloth maintains the shining appearance.

The extra charge for Bonamelling is given for every Cooker which is suitable for the process—see the respective pages in this Catalogue.

THE IRON AND MARBLE COMPANY LTD

In "BONAMEL" Kitchen Brightness



The "FAME" COOKER
In Black Bonamel.

Ground and Polished Hotplate.—
This smooth iron surface is recommended, and priced as an extra to the Standard Specification on various pages. It prevents the escape of heat upwards, yet heats level-bottomed utensils quicker, and further enhances the appearance of the Cooker.



The "FAIRY" COOKER
In Tan Bonamel.



The "BANDERA" COOKER
In Blue-Grey Bonamel.

Reproductions are approximate, but sample tablets of any colour are available on application.

ANTHRACITE STOVES

SUITABLE FOR ANTHRACITE NUTS, COKE, OR OTHER SMOKELESS FUEL

THE "JEUNESSE"

SIZES

No.	Average Heating Capacity.	Width over all.	Depth over Base Plate.	Height over all.	Height to top of Flue Collar.
1	2000 C.F.	21 in.	12 in.	26 in.	16 in.
1s	2000 C.F.	21 in.	12 in.	26 in.	16 in.
2	2500 C.F.	22 $\frac{1}{4}$ in.	13 $\frac{1}{2}$ in.	28 in.	16 $\frac{1}{2}$ in.
2s	2500 C.F.	22 $\frac{1}{4}$ in.	13 $\frac{1}{2}$ in.	28 in.	16 $\frac{1}{2}$ in.
3	5000 C.F.	25 $\frac{1}{4}$ in.	13 $\frac{3}{4}$ in.	30 in.	18 in.
3s	5000 C.F.	25 $\frac{1}{4}$ in.	13 $\frac{3}{4}$ in.	30 in.	18 in.
4	7000 C.F.	26 $\frac{1}{2}$ in.	14 in.	31 $\frac{1}{4}$ in.	19 in.
4s	7000 C.F.	26 $\frac{1}{2}$ in.	14 in.	31 $\frac{1}{4}$ in.	19 in.

PRICES

No.	Blacklead.	Black Vitreous Enamel.	"Armesse" Antique Metallic Finish.	Majolica Enamel in Various Colors.	Ruby Red Majolica Enamel.
1	£4 9 0	£5 18 6	£6 3 0	£6 11 0	£7 11 0
1s	£5 5 0	£7 4 0	£7 10 0	£8 0 0	£9 6 0
2	£5 8 6	£7 1 0	£7 6 0	£7 13 0	£8 17 0
2s	£6 5 0	£8 10 0	£8 16 0	£9 4 6	£10 14 6
3	£6 12 0	£8 8 6	£8 14 0	£9 1 0	£10 7 0
3s	£7 10 0	£9 18 6	£10 5 0	£10 14 0	£12 8 0
4	£7 8 0	£9 9 6	£9 16 0	£10 4 0	£11 15 0
4s	£8 9 0	£11 4 6	£11 12 0	£12 1 0	£14 2 0



With surround—No. 2s
(No. 1s is of similar appearance)

Fitted with automatic ventilating check valve, gas tube and asbestos door seatings. Knobs and handles are nickel-plated.



With surround—No. 1s

THE "CONTESSE"

SIZES

No.	Average Heating Capacity.	Width over all.	Depth over Movable Tray	Height over all.	Height to top of Flue Collar.
1	1500 C.F.	17 $\frac{1}{4}$ in.	15 $\frac{1}{2}$ in.	26 in.	15 $\frac{1}{2}$ in.
1s	1500 C.F.	17 $\frac{1}{4}$ in.	15 $\frac{1}{2}$ in.	26 in.	15 $\frac{1}{2}$ in.
2	2000 C.F.	20 in.	15 $\frac{3}{4}$ in.	27 in.	16 $\frac{1}{2}$ in.
2s	2000 C.F.	20 in.	15 $\frac{3}{4}$ in.	27 in.	16 $\frac{1}{2}$ in.
3	3500 C.F.	23 in.	16 $\frac{1}{2}$ in.	29 $\frac{1}{4}$ in.	17 $\frac{1}{2}$ in.
3s	3500 C.F.	23 in.	16 $\frac{1}{2}$ in.	29 $\frac{1}{4}$ in.	17 $\frac{1}{2}$ in.

PRICES

No.	Blacklead.	Black Vitreous Enamel.	"Armesse" Antique Metallic Finish.	Majolica Enamel in Various Colors.	Ruby Red Majolica Enamel.
1	£4 9 0	£5 18 6	£6 3 0	£6 11 0	£7 11 0
1s	£5 5 0	£7 4 0	£7 10 0	£8 0 0	£9 6 0
2	£5 3 6	£6 15 0	£7 0 0	£7 7 6	£8 9 6
2s	£6 0 0	£8 1 0	£8 7 0	£8 17 0	£10 5 0
3	£6 3 0	£7 16 0	£8 0 0	£8 7 6	£9 11 6
3s	£7 1 0	£9 5 6	£9 11 6	£10 0 0	£11 10 0

Majolica enamel colors—Teapot Brown, Moss Green, French Grey or Royal Blue.

The letter "S" after the stove numbers indicates that the stove is fitted with the "surround" extension as shown.

THE IRON AND MARBLE COMPANY LTD.

ANTHRACITE STOVES

SUITABLE FOR ANTHRACITE NUTS, COKE, OR OTHER SMOKELESS FUEL



THE "BONTESSE"

No.	Average Heating Capacity.	SIZES				
		Width over all.	Depth over feet.	Height over all.	Height to top of Flue Collar	Diameter of Flue Collar
1	1500 C.F.	15 in.	12½ in.	27½ in.	17½ in.	3½ in.
2	2000 C.F.	16 in.	13½ in.	29½ in.	18½ in.	3½ in.
3	3000 C.F.	18 in.	14 in.	31½ in.	19½ in.	3½ in.
4	5000 C.F.	20 in.	15 in.	33½ in.	20½ in.	4 in.

No.	Blacklead.	PRICES			
		Black Vitreous Enamel.	"Armesse" Antique Metallic Finish.	Majolica Enamel in Various Colors.	Ruby Red Majolica Enamel.
1	£4 9 0	£5 18 6	£6 7 0	£6 16 0	£7 14 0
2	£5 3 0	£6 14 6	£7 1 0	£7 10 0	£8 12 0
3	£5 17 0	£7 8 6	£7 15 0	£8 4 0	£9 8 0
4	£6 16 0	£8 9 0	£8 16 0	£9 6 0	£10 12 0

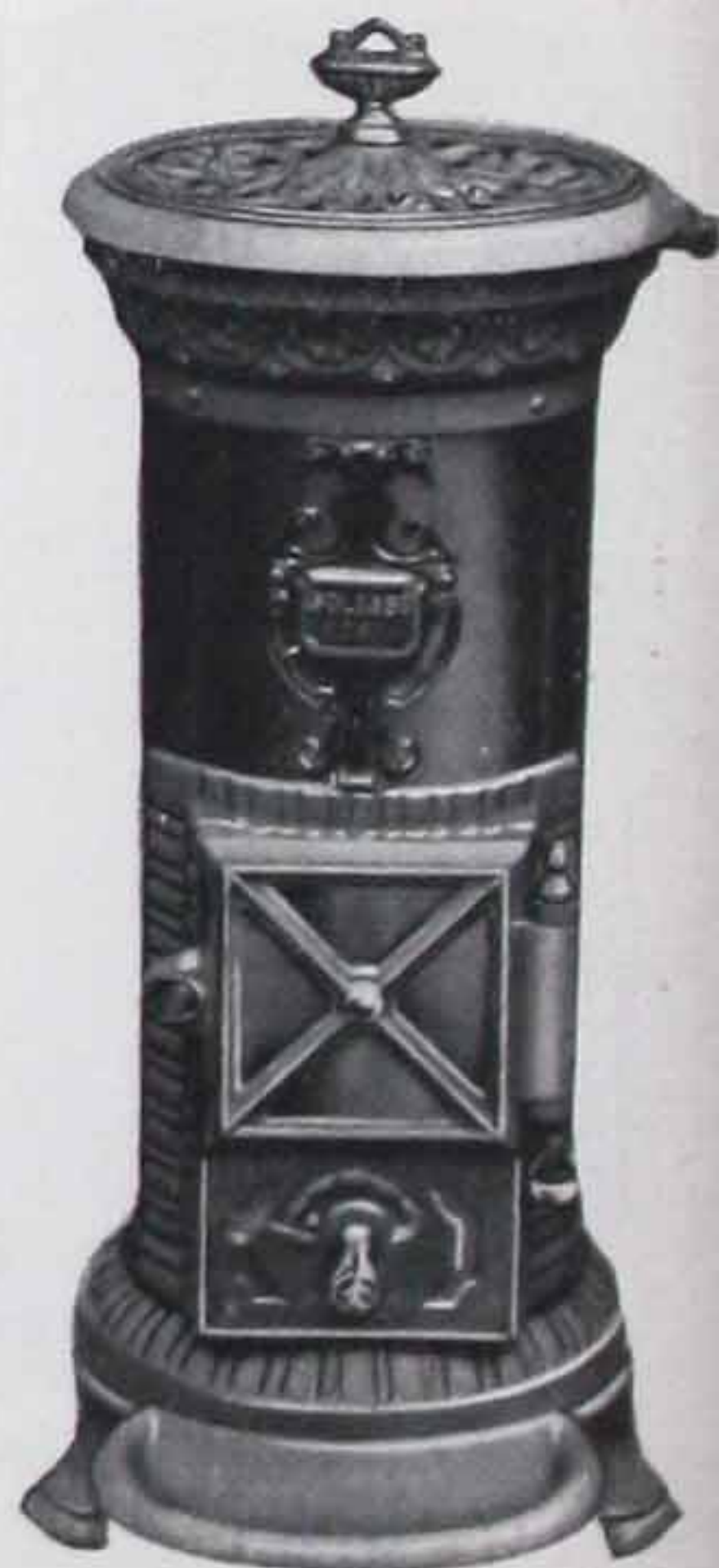
The "BONTESSE" is very suitable for smalls halls or offices, but is not so convenient for placing in front of the ordinary fireplace.

THE "SOLESSE"

The body of the "Solesse" is made of steel plate and the inside is lined with firebrick. It is fitted with hinged firebars, fire-door and mica panels. Removable ash tray, and asbestos jointed feed door on top.

No.	Average Heating Capacity.	Width over feet.	SIZES			
			Depth over Moveable Tray.	Height over all.	Height to top of Flue Collar.	†Diameter of Flue Collar.
1	1500 C.F.	14 in.	18 in.	28 in.	18½ in.	3 in.
3	2000 C.F.	14 in.	18 in.	32 in.	22½ in.	3 in.

No.	Plain Finish.	PRICES		
		Black Vitreous Enamel.	Majolica Enamel in Various Colors.	Ruby Red Majolica Enamel.
1	£2 15 0	£4 4 0	£4 10 0	£5 6 0
3	£3 2 0	£4 12 0	£4 18 0	£5 14 0



† If cast-iron pipe is used, socket should be uppermost and the diameter of pipe required is ½ in. wider than stated.

Majolica enamel colors—Teapot Brown, Moss Green, French Grey or Royal Blue (the steel plate body is not enamelled).

THE IRON AND MARBLE COMPANY LTD.

ANTHRACITE STOVES

FOR OPEN OR CLOSED FIRES

ESSE-VISTA



The "Esse-Vista" stove with open or closed sliding fire doors.

"ESSE-VISTA." Raised base plate. Makes stoves some 2 in. higher, necessary when a tiled curb prevents the ashpit door swinging open.

"ESSE-DURA." Unless otherwise specified is always sent on close base but can be supplied on feet as illustrated, extra as shown below. When supplied on feet the height measurements are increased by 3 in.

These sizes are then numbered 1F, 2F or 3F.

ESSE-DURA



The "Esse-Dura" stove with open or closed hinged fire doors.

THE ESSE-DURA

Average Heating Capacity.	Width Overall.	Height Overall.	Height to Top of back Flue Pipe.	Blacklead Finish.	Black Vitreous Enamel	*Majolica Enamel in Various Colors.	Ruby Red Majolica Enamel.
1750 C.F.	16 $\frac{3}{4}$ in.	24 in.	19 $\frac{1}{4}$ in.	£5 15 0	£7 15 0	£8 10 0	£10 0 0
3000 C.F.	18 $\frac{3}{4}$ in.	25 $\frac{3}{4}$ in.	19 $\frac{7}{8}$ in.	£6 15 0	£9 0 0	£9 14 6	£11 4 6
5000 C.F.	23 $\frac{1}{2}$ in.	29 $\frac{1}{2}$ in.	20 $\frac{1}{4}$ in.	£7 10 0	£9 18 6	£10 14 0	£12 8 0

EXTRAS—

On feet	...	£0 5 3	£0 9 0	£0 11 3	£0 14 0
Floor tray	...	£0 17 0	£1 7 0	£1 10 6	£1 16 0

THE ESSE-VISTA

Average Heating Capacity.	Width Overall.	Height Overall.	Height to Top of back Flue Pipe.	Blacklead Finish.	Black Vitreous Enamel	*Majolica Enamel in Various Colors.	Ruby Red Majolica Enamel.
2000 C.F.	20 $\frac{3}{8}$ in.	27 $\frac{1}{2}$ in.	19 $\frac{1}{4}$ in.	£6 15 0	£9 0 0	£9 14 6	£11 4 6
3500 C.F.	22 $\frac{1}{4}$ in.	29 $\frac{1}{2}$ in.	20 in.	£7 10 0	£9 18 6	£10 14 0	£12 8 0
Raised base plate for either size	...			£0 12 0	£1 7 0	£1 10 0	£1 14 6

* Tea-pot Brown, Moss Green, French Grey or Royal Blue

FUEL. When used as open fire stoves, ordinary coal in the form of hard kitchen nuts is best; a mixture of small coal and coke also gives satisfactory and economical results. Anthracite nuts or broken coke are most suitable fuels if the stove is generally used with the fire doors closed, and these fuels have the advantage of being smokeless. With the fire doors fully opened an anthracite or coke fire gradually becomes dull.

THE IRON AND MARBLE COMPANY LTD.

HEATING STOVES

THE "IMPROVED BOGIE" (Registered Trade Mark)

Of cast iron, with sectional body, brick-lined fire-chamber (No. 11 is iron-lined), hinged fire-door, boiling opening, draw-out ashpan, sliding regulator, tray, reversible flue outlet top or back.



Illustration shows No. 15 size

THE "QUEEN"

Of cast-iron, with sliding fire-doors, loose ornamental cover over two boiling openings, brick-lined fire-chamber, lift-up slow-combustion fret, loose ashpan and cinder sifter, damper to flue outlet. Nos. 6 and 7 can be supplied with flue outlet at back.



Average Heating Capacity cub. ft. "Queen."

No. 1	...	1500
No. 2	...	2500
No. 3	...	4000

"Improved Bogie"

No. 1	...	1000
No. 2	...	2000
No. 3	...	3000
No. 4	...	4000
No. 5	...	5000

Illustration shows No. 6 size (No. 6 "Queen" can also be supplied with round top outlet to take 3½ in. cast-iron pipe.)

Size No.	Name	Overall Width	Overall Depth	Overall Height	Height to top of Back Outlet	Prices.
5	Queen	16 in.	17 in.	22 in.	—	£1 4 0
6	"	20 in.	18 in.	24 in.	17¼ in.	£1 8 0
7	"	23 in.	19 in.	26 in.	18¼ in.	£1 14 0
11	Improved Bogie	11¼ in.	16½ in.	17½ in.	16½ in.	£1 1 0
12	"	13½ in.	19¼ in.	19½ in.	18½ in.	£1 4 0
13	"	14¼ in.	20 in.	22½ in.	21½ in.	£1 7 0
14	"	15¼ in.	22½ in.	23½ in.	22½ in.	£1 12 6
15	"	16¼ in.	23¼ in.	26 in.	24¾ in.	£1 18 0

SIESTA STOVE



HEATING CAPACITIES AND SIZES

Size	Heating Capacity Cubic ft. of Room	Suitable for Room	"Standing Out" Stoves Overall Sizes		
			High	Wide	Deep
No. 2	2,250	16 ft. x 15 ft. x 9 ft.	25½ in.	17 in.	13 in.
No. 1	3,000	21 ft. x 16 ft. x 9 ft.	28 in.	18½ in.	13 in.
No. 3	3,750	24 ft. x 16 ft. x 10 ft.	33½ in.	21½ in.	13½ in.

PRICES

"Ebonoir" Finish
Vitreous Enamel

No. 1 (small)

No. 2 (medium)

No. 3 (small)

£5 10 0

£6 5 0

£7 5 0

£9 0 0

£9 15 0

£11 0 0

THE IRON AND MARBLE COMPANY LTD.

COLUMBIAN COOKERS

BRITISH MADE
THROUGHOUT

THE "DUCHESS"

(Registered Trade Mark)

SPECIFICATION. Of cast iron with nickel-plated hotplate moulding, feed door, oven door shield, trivet and handles; and with controlling damper to oven, hinged oven door and fire door, pedal opener to oven door, falling feed door with draught control slide (also in endplate and fire door), non-tipping oven shelf, ashpan, six boiling openings, extension bracket shelf (8 in. wide) fitting either end, reversible flue outlet top or back.

Oven on right or left hand. Right-hand oven always sent unless otherwise ordered

FUEL—Always supplied to burn coal unless otherwise ordered



Coal. Brick-lined fire chamber and basket bars.

*Anthracite. Brick-lined fire chamber, falling front bars and patent shaking or revolving bottom bars.

Wood. Iron-lined fire chamber, falling front bars and rocking bottom bars.

*Ordinary coal may also be used with this type of fire.

SIZES

No. 7					No. 8		
		Width	Depth	Height	Width	Depth	Height
Hotplate	...	31 in.	24 in.	28 in.	34 in.	26½ in.	29 in.
Oven	...	16 in.	16 in.	11 in.	18 in.	18 in.	12 in.
Fire	...	6 in.	—	—	6½ in.	—	—
Cooking Capacity (persons)			6 to 7		8		
Side Boiler Capacity			3 gallons		3½ gallons		

PRICES £7 4 0

£8 8 6

(Including delivery any railway station in Great Britain)

Oval to round nozzle connector with cleaning door and damper, 5/6

Oval to round bend with cleaning door, 6/-

Flue-pipe should not be reduced below 6 in. diameter

THE IRON AND MARBLE COMPANY LTD.



COLUMBIAN COOKERS

THE "FAME"

FUEL. Always supplied to burn coal unless otherwise ordered.

Coal. Brick-lined fire chamber

Wood. Iron-lined fire chamber

Of cast iron, with nickel-plated oven door shield and door handles, and with controlling damper to oven, hinged oven door and fire door, pedal opener and trivet to oven door, draught control slide in fire door, five boiling openings, and extension bracket shelf (5½ in. wide) fitting either end.

Oven on right hand only

Oval to round nozzle connector, with cleaning door and damper, 5/6 extra
Ditto., without damper, 4/6 extra

Flue pipe should not be reduced below 5 in. diameter.

SIZES

	Width	No. 7 Depth	Height	Width	No. 8 Depth	Height
Hotplate	30 in.	19½ in.	28 in.	32½ in.	21½ in.	28½ in.
Oven	15½ in.	17 in.	9 in.	18 in.	19 in.	9½ in.
Fire	5½ in.	—	—	5½ in.	—	—
Cooking capacity	5 persons			6 persons		
PRICES	£4 12 6			£5 6 0		

EXTRAS

Hot closet base	£0 18 0
High cast-iron shelf, 16½ in. above topplate	£0 16 6
Nickel-plating trivet under oven door	£0 3 6
Nickel-plating moulding of hotplate and extension bracket shelf	£0 6 6
Grinding and polishing the hotplate	£0 10 6

PORCELAIN "BONAMEL" COOKER

	Black or white-grey mottle	Other colors*
Bonamelling the body of cooker (excepting back or hotplate) on feet or base	£2 5 0	£3 0 0
Bonamelling the high cast iron shelf	£0 9 0	£0 12 0

THE "FAIRY"



COOKS
FOR
FIVE
PERSONS

PRICE

(either design)

£3 8 0

THE "BOBIN"



With five boiling openings, nickel-plated shield and handles, pedal opener and disappearing trivet to oven door.

	Width	Depth	Height
Hotplate	27½ in.	19 in.	" Bobin " 24 in.
Oven	13 in.	14 in.	" Fairy " 25½ in.
Fire	5 in.	—	9 in.

EXTRAS

Bonamelling the body of "Fairy" cooker (excepting back or hotplate) —	£1 16 0
Black or white-grey mottled	£1 16 0
Other colors*	£2 10 0
Grinding and polishing the hotplate	£0 10 0

* Other colors of Bonamel are described and detailed on pages 53 to 56

THE IRON AND MARBLE COMPANY LTD.

COLUMBIAN COOKERS

THE "BANDERA"



COOKS FOR
THREE
PERSONS

FUEL—Always supplied to burn coal unless otherwise ordered.
Coal. Brick-lined fire
Wood. Iron-lined fire chamber
With two boiling openings and reversible flue outlet for top or back.

SIZES—

	Width	Depth	Height
Hotplate ...	20 in.	13½ in.	18½ in.
Oven ...	9 in.	9¼ in.	7 in.
Fire ...	4¾ in.	—	—

PRICES—

	Black or white-grey mottle enamel	*Other colors Bonamel
Plain finish	£1 19 6	£3 18 6
	£3 7 0	

Grinding and polishing the hotplate 9/- extra
* Other colors of Bonamel include blue-grey mottle, mid blue, terra cotta, green, tan, terra cotta mottle and white-green mottle.



THE "DOCTRESS"



FUEL—Coal. Brick-lined fire chamber
With two boiling openings and extension bracket shelf (5½ in. wide), fitting either end
SIZES—

	Width	Depth	Height
Hotplate ...	21 in.	12½ in.	18 in.
Oven ...	9 in.	10 in.	7 in.
Fire ...	5 in.	—	—

PRICE—Plain finish ... £2 2 0

Design not so suitable for Bonamel but can be supplied if desired at prices 3/6 higher than the "Bandera."

Oval to round nozzle connector with cleaning door for "Doctress" or "Bandera" 4/- extra.

THE "MODERN MISTRESS"

FUEL Always supplied to burn coal unless otherwise ordered.

Coal. Brick-lined fire chamber
Wood. Iron-lined fire chamber

Of cast-iron with polished mouldings, mountings and handles, controlling damper to oven, hinged oven door (with bright reflector lining), fire door and feed door, draw-out ashpan, five boiling openings. Oven on right hand only.

No. 26	No. 27	No. 28	No. 29
£5 0 0	£6 0 0	£6 15 0	£7 10 0

PORCELAIN "BONAMEL" COOKER
Extra to standard specification

	Nos. 26 and 27	Nos. 28 and 29
Black or white-grey mottle ...	£2 5 0	£2 12 6
*Other colors ...	£3 0 0	£3 7 6
Cooking capacity ...	5/6 persons	7/8 persons

	No. 26	No. 27	No. 28	No. 29
Hotplate ...	Width 28 in.	Width 31 in.	Width 36 in.	Width 36 in.
Oven ...	Depth 18½ in.	Depth 20½ in.	Depth 22½ in.	Depth 22½ in.
	Height 27 in.	Height 27 in.	Height 27 in.	Height 27 in.
	Width 13 in.	Width 15 in.	Width 18½ in.	Width 18½ in.
	Depth 13½ in.	Depth 15½ in.	Depth 17½ in.	Depth 17½ in.

*Other colors of Bonamel are described and detailed on pages 53 to 56.

Oval to round nozzle connector, with damper and cleaning door, 5/6 extra

THE IRON AND MARBLE COMPANY LTD.

HOTEL EQUIPMENT AND PORTABLE RANGES



THE "MRS. SAM" RANGE

A Range eminently suitable for Hotels, Hospitals and Schools, etc. Made in three sizes.

PRICES ON FEET HOT PLATE

	Width.	Depth.	
No. 10.	48 in.	x 24 in.	£13 16 0
No. 11.	48 in.	x 28 in.	£17 5 0
No. 12.	54 in.	x 28 in.	£19 0 0

EXTRAS

Wrought-Iron pressure Arch Flue Boiler, heating 30 to 45 gallon cylinder according to size of range, £2 10 0.

The "MRS. SAM." A typical double oven Independent Cooker, adopted as the Standard Equipment for cookery centres by many Education Authorities.

Illustrated Fitted on Hot Closet Base

The extra for fitting range with HOT CLOSET BASE (as illustrated) instead of feet, increasing height by 2 in. :—No. 10 45/-; No. 11 48/6; No. 12 52/-

Particulars of other extras can be had on application. Ask for Catalogue RK 35

THE "NEW LEADER" RANGE

Can be supplied with ovens either on right or left hand side of fire. Left hand oven and oval flue outlet always supplied unless otherwise specified.

PRICES WITH CLOSE FIRE OVEN AND SHAM OVEN AND SIDE BOILER

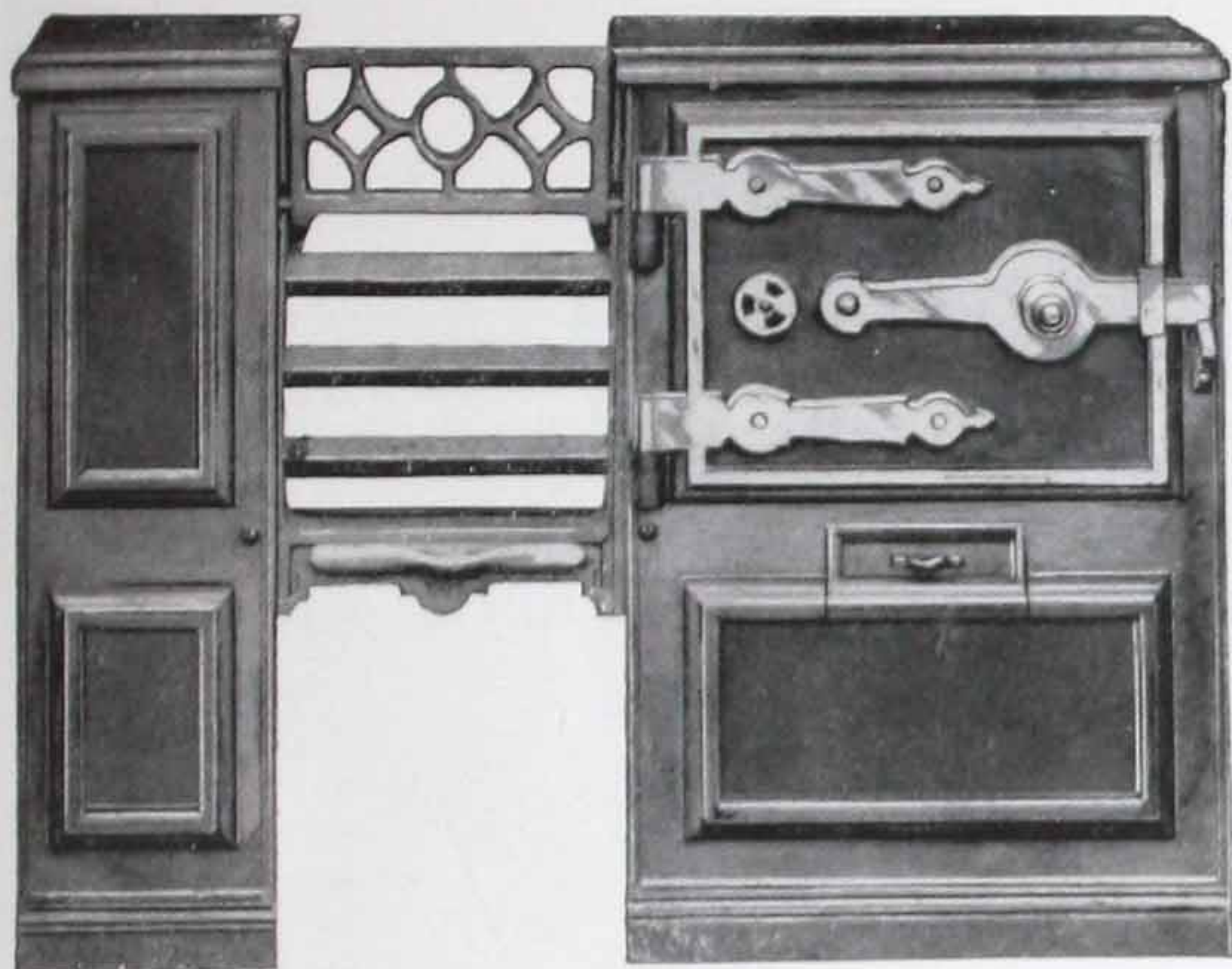
width		width	
24 in.	£4 2 0	28 in.	£4 16 6
27 in.	£4 5 6	30 in.	£4 18 0
30 in.	£4 9 0	33 in.	£5 1 6
33 in.	£4 12 6	36 in.	£5 5 0
36 in.	£4 16 0	42 in.	£5 18 0
42 in.	£5 7 6		
Extra for OPEN and CLOSE Fire, 2/6 all sizes			



Ask for Catalogue K.P. 30 for all further particulars regarding this range

THE IRON AND MARBLE COMPANY LTD.

YORKSHIRE RANGE & PORTABLE RANGE



No. 1039

IMPROVED PATTERN

This Range has a very large Cast-iron Oven, and is a heavy and well finished article, with bright fittings, O.G. Moulding, Ventilator to Oven and DRAWSLIDE UNDER FIRE.

Sizes.							Prices.		
	Oven Side.	Fire.	Sham.	Oven Side.	Fire.	Stove or Boiler.	Oven and Sham.	Oven and Boiler.	
30 in. ...	18 in.	10 in.	2 in.	—	—	—	£1 16 0	—	
33 in. ...	18 in.	10 in.	5 in.	—	—	—	£1 16 0	—	
34 in. ...	18 in.	10 in.	6 in.	—	—	—	£1 17 0	—	
36 in. ...	18 in.	12 in.	6 in.	—	—	—	£1 18 0	—	
36 in. ...	18 in.	10 in.	8 in.	18 in.	10 in.	8 in.	£1 18 0	£2 10 6	
38 in. ...	18 in.	12 in.	8 in.	—	—	—	£2 0 6	—	
39 in. ...	18 in.	10 in.	11 in.	18 in.	10 in.	11 in.	£2 0 6	£2 13 0	
40 in. ...	18 in.	10 in.	12 in.	—	—	—	£2 3 6	—	
42 in. ...	18 in.	12 in.	12 in.	18 in.	10 in.	14 in.	£2 3 6	£2 16 0	

$\frac{1}{2}$ in. brass draw-off cock, 3/6 extra

THE "CROMWELL"

The most complete Self-Setting Range in the Market. No flues to build. Strong and durable. A perfect cooking range with low consumption of fuel.

With convertible open and close fire arrangement Cast-iron Ends and Back. Enlarged oven removable for easy replacement without taking range asunder. Direct draft damper for quick kindling, and raised ashpan.

Height, 24 $\frac{1}{2}$ in. Hobs, 16 $\frac{1}{2}$ in. deep.

Ovens, 12 in. high, 15 in. deep.



Width ...	27 in.	30 in.	33 in.	36 in.	42 in.
Width of oven ...	12 in.	14 in.	16 in.	16 in.	18 in.
Size of fire ...	6 $\frac{1}{2}$ in.	7 $\frac{1}{2}$ in.	8 $\frac{1}{2}$ in.	8 $\frac{1}{2}$ in.	8 $\frac{1}{2}$ in.
Oven and sham ...	79/6	82/6	86/6	90/-	100/- each
Oven and boiler ...	—	92/6	96/6	100/-	110/- each

High pressure back boiler with manhole and with two short tubes for flow and return, 43/6 extra to oven and sham prices.

Supplied to sizes 30 in. and over

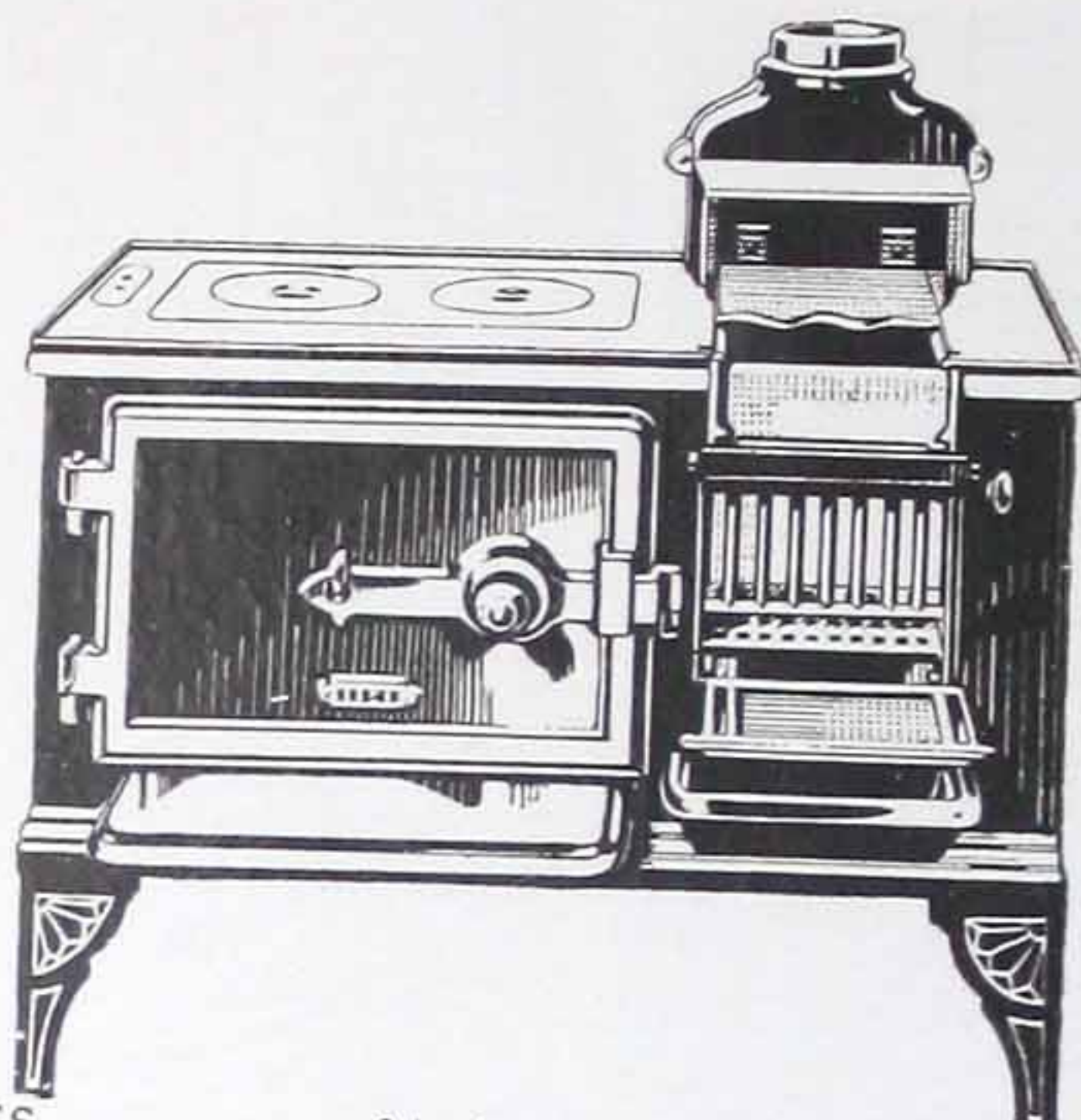
EXTRAS—

	Up to and including 30 in.	Over 30 in.
(1) Mottled Enamelled front and hobs (back and sides plain) ...	54/6	71/-
(2) Mottled Enamelled front, sides and hobs (back plain) ...	62/6	79/6
(3) Mottled Enamelled front, sides, hobs and back ...	71/-	87/6

Extra for 2 ft. length cast-iron pipe in mottled enamelled finish, 9/6

THE IRON AND MARBLE COMPANY LTD.

PORTABLE COOKING RANGES



"THE EXPRESS"

With improved open and close fire arrangement, having sliding fire cover and pull-out hood, lift-out fire front bars and fall bar; showing sheet-iron oven on left-hand, descending flue to oven; hinged cleaning doors. Bright mounted and blacked.

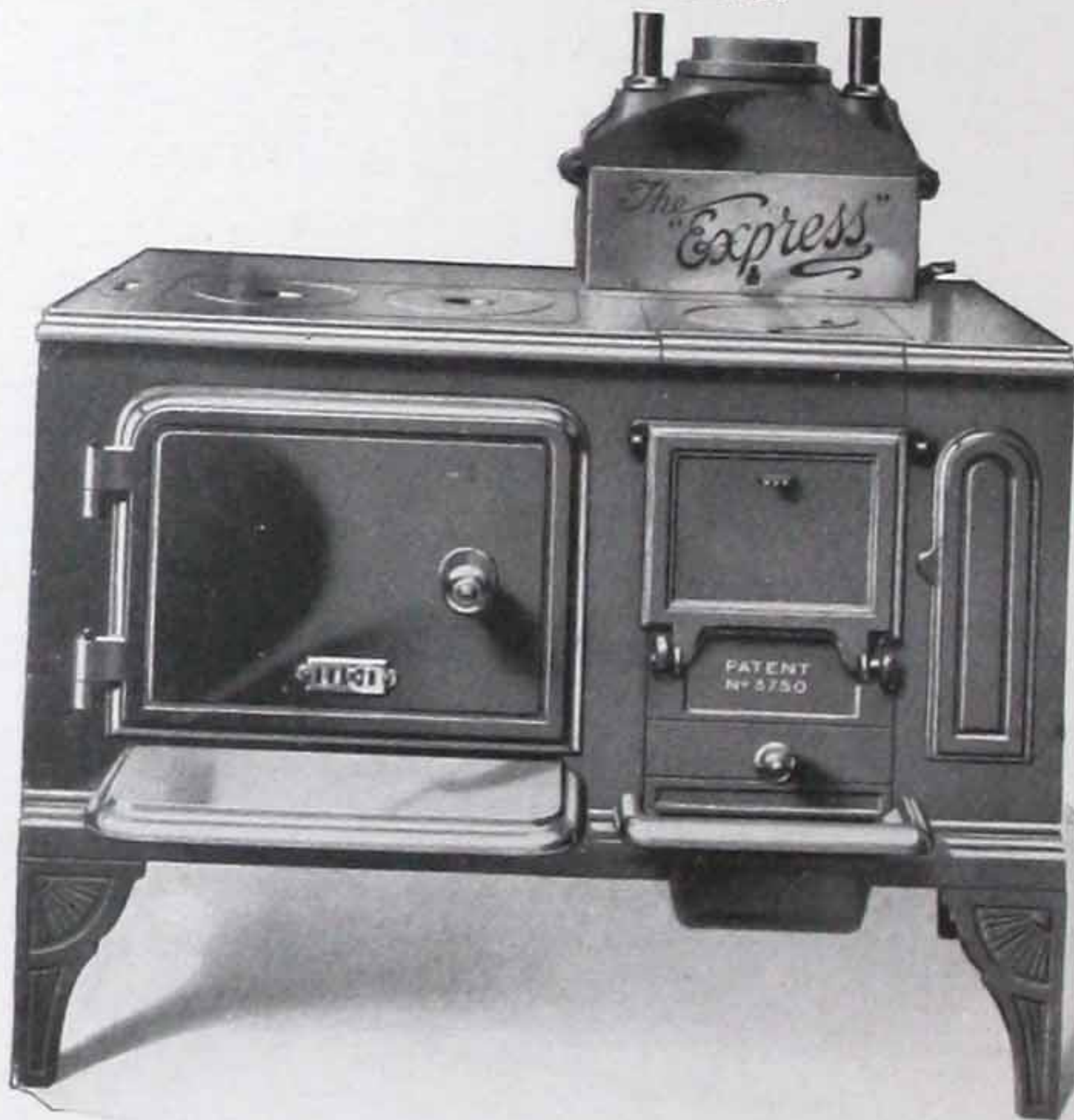
Hotplate 27 in. high x 16½ in. deep

SIZES	24 in.	27 in.	30 in.	33 in.	36 in.	42 in. wide
Oven	12 in.	14 in.	14 in.	16 in.	18 in.	18 in. wide
Fire	5½ in.	5½ in.	6½ in.	7½ in.	8½ in.	8½ in. wide
PRICES	£4 14 0	£4 18 0	£5 2 0	£5 6 0	£5 10 0	£6 2 6 each
EXTRAS						
With side boiler	24 to 30 in.					
Cast casings	£0 10 0					
Smoke plate and sheet-iron pipe	£0 2 7					
Smoke plate only	£0 4 0					
Removable oven to stoves with ovens 14 in., 16 in. and 18 in. wide	£0 2 6					
Oven on right hand can also be supplied to oven and sham stoves	£0 3 4					
	£0 10 0					
	£0 2 7					
	£0 5 0					
	£0 3 4					
	£0 10 0					
	£0 2 7					
	£0 4 0					
	£0 6 8					
	£0 5 0					
	£0 2 7					

"THE EXPRESS" WITH HIGH PRESSURE BOILER

A compact and complete portable cooking stove, with strong sheet-iron oven on right or left hand, cast-iron casing with high-pressure boiler and connections through hood or end of stove. Stove fitted with patent "Brevet" fire, consisting of hot-air chamber, with solid bottom brick, open and close fire arrangement, lift-off fire cover, and fall-down front door, oven door fitted with spring catch and bracket dish rest. Bright mounted and blacked.

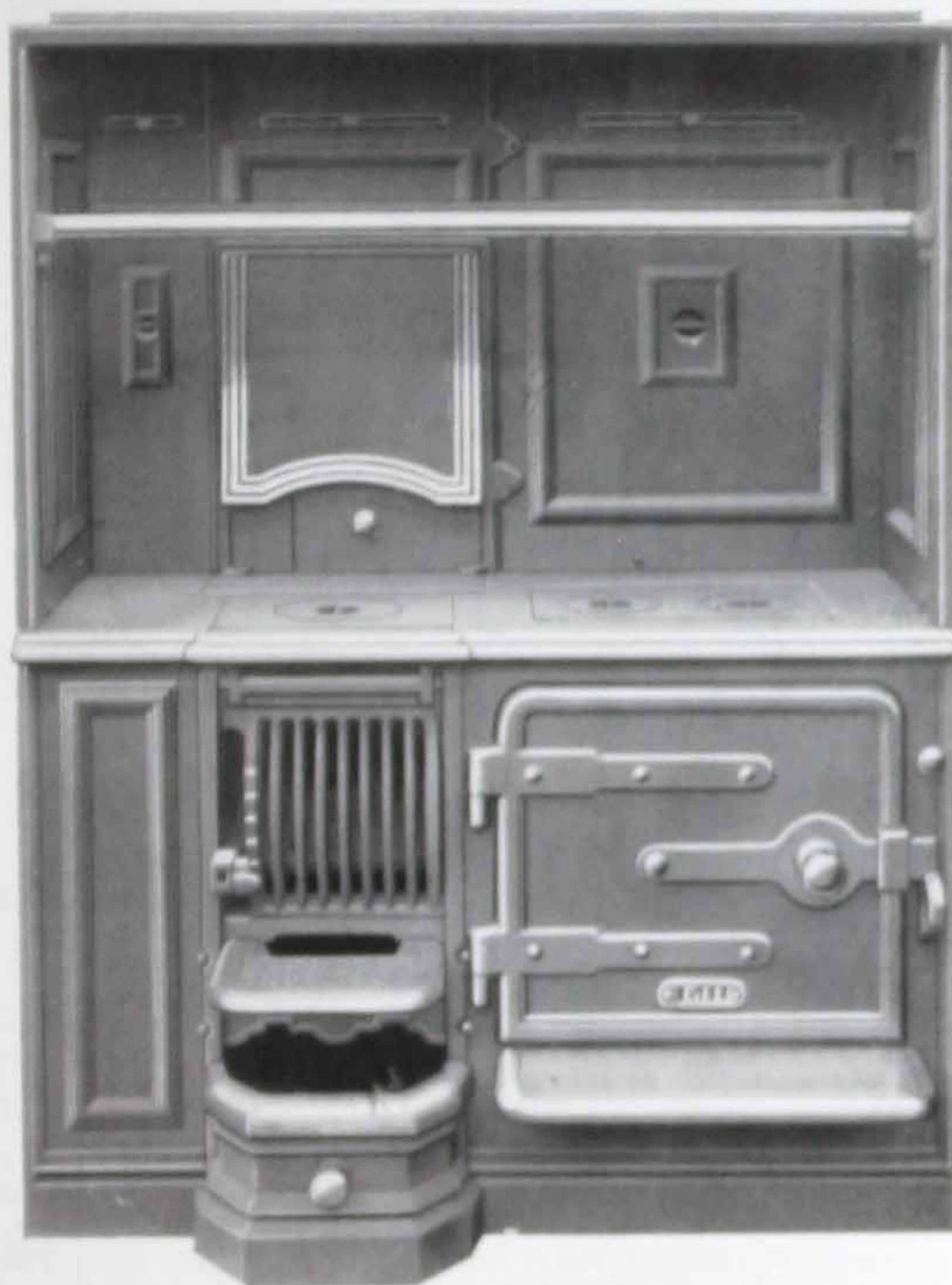
Hobs 27 in. high x 20 in. deep



SIZES	30 in.	33 in.	36 in.	42 in. wide
Oven	14 in.	16 in.	18 in.	18 in. wide
Fire	7½ in.	7½ in.	8½ in.	8½ in. wide
PRICES—	£8 10 0	£8 15 0	£8 10 0	£9 5 0
Cast-iron boiler with black connections	£8 10 0	£8 15 0	£8 10 0	£9 5 0
Wrought-iron boiler with black connections	£8 10 0	£8 15 0	£8 17 6	£9 12 6
Copper boiler with copper connections	£8 10 0	£8 15 0	£8 17 6	£9 12 6
EXTRAS—	Prices on application			
Oven door finished British black	£0 2 7	£0 2 7	£0 2 7	£0 2 7
Removable oven	£0 2 7	£0 2 7	£0 2 7	£0 2 7
DEDUCTION—With sheet iron casing	£0 2 7	£0 2 7	£0 2 7	£0 2 7

THE IRON AND MARBLE COMPANY LTD.

No. 1040 SINGLE & DOUBLE OVEN RANGES



COMBINATION ROASTING AND BAKING OVEN

Open and close and lifting fire

Bright bands and latch, bright bracket shelf to oven and fire, ashpan with cast front, ashpit linings, cinder sifter, bright O.G. moulding on front of coverplate, sliding fire cover. Hotplates 27 in. high x 18 in. back to front, 54 in. high over all.

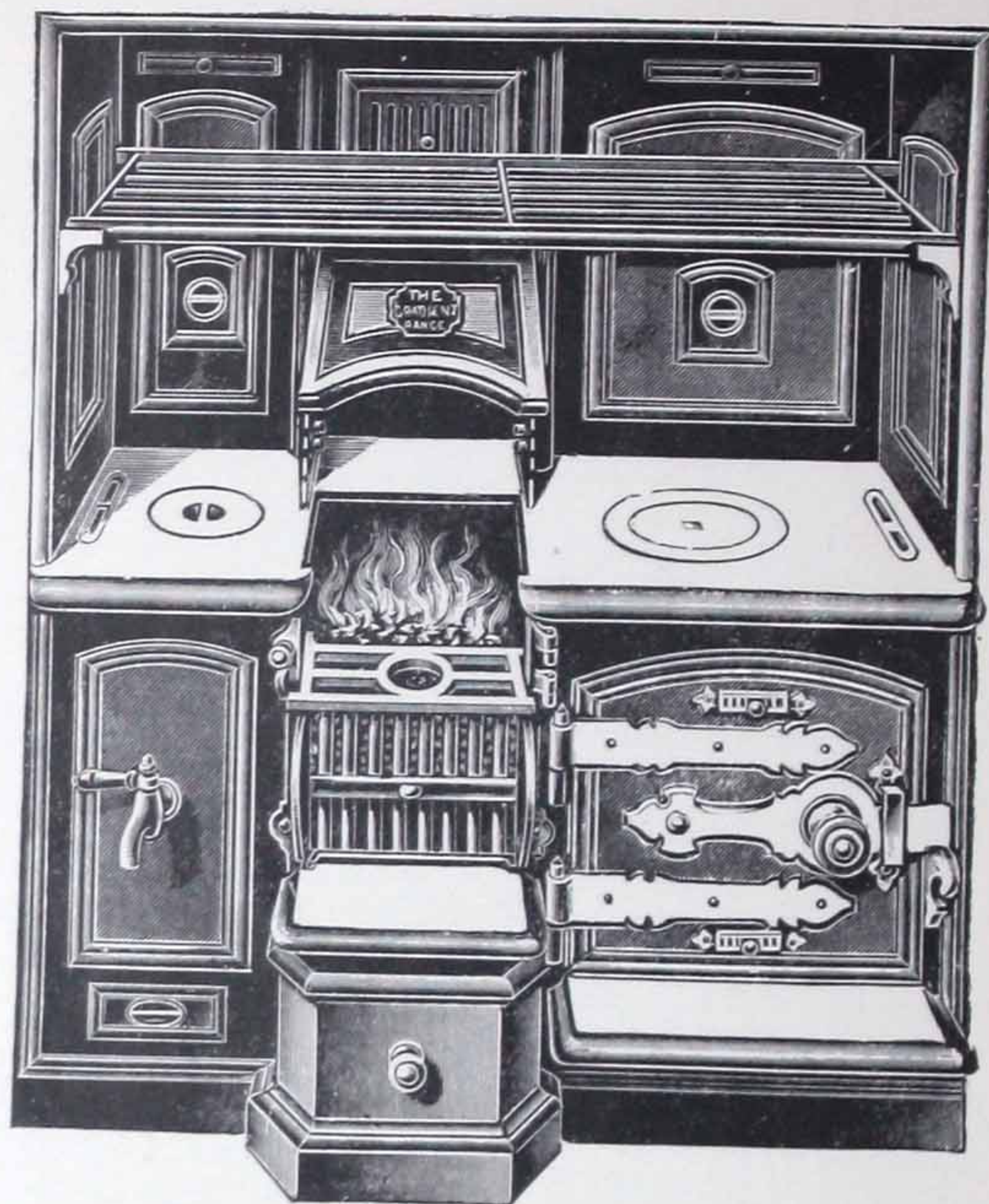
SIZES—				36 in.			42 in.			48 in. wide																	
				W.	D.	H.	W.	D.	H.	W.	D.	H.															
Oven inside	16	x	16	x	16	x	18	x	16	x	16	x	20	x	16	x	16	x	20	x	16	x	16	x
Fire			8 in.			10 in.			10 in.															
PRICES—Oven and Sham				...						£10	10	0				£11	10	0			£12	15	0				

DOUBLE OVEN

SIZES—				42 in.			48 in.			54 in. wide																	
				W.	D.	H.	W.	D.	H.	W.	D.	H.															
Large Oven	12	x	16	x	16	x	16	x	16	x	18	x	16	x	16	x	16	x	16	x	16	x	16	x
Small Oven	12	x	16	x	16	x	16	x	16	x	16	x	16	x	16	x	16	x	16	x	16	x	16	x
Fire			8 in.			10 in.			10 in.															
PRICES				£14	12	6	£15	5	0	£16	15	0												

THE IRON AND MARBLE COMPANY LTD.

THE PATENT "GRADIENT" RANGES



"GRADIENT" RANGE

Rubbed and blacked combined open and close fire

With patent rising bottom grate, patent telescopic front fire bars, and patent fall bar in swing frame, bright bracket tables, cast neck side boiler and brass tap, patent sliding hot plates, covings and plate rack, wrought-iron covering-in plate, &c. Fronts 28 in. high, covings 26 in. high, hot plates 17½ in. wide.

SIZES—

	36 in.			42 in.			48 in. wide		
	W.	D.	H.	W.	D.	H.	W.	D.	H.
Oven	14	16	17 in.	16	16	17 in.	18	16	17 in.
Fire	8 in.	9 in.	11 in.

PRICES—Oven and Sham ...

£13 9 4

£15 14 3

£17 18 9

EXTRAS—

If with tile panel covings
Pedal opener to oven door

£2 17 9

£0 10 8

£3 7 6

£0 10 8

£3 17 0

£0 10 8

DOUBLE OVEN

SIZES—

	42 in.			48 in.			54 in. wide		
	W.	D.	H.	W.	D.	H.	W.	D.	H.
Large Oven	14	16	17 in.	16	16	17 in.	18	16	17 in.
Small Oven	10	16	17 in.	11	16	17 in.	14	16	17 in.
Fire	8 in.	10 in.	10 in.

PRICES

£19 2 3

£21 16 6

£24 11 0

EXTRAS—

If with tile panel covings
Pedal opener to oven doors

£3 7 6

£1 1 6

£3 17 0

£1 1 6

£4 6 6

£1 1 6

THE IRON AND MARBLE COMPANY LTD.

PORTABLE COMBINATION COOKERS.

The New "TAYCO-ETTE"—a revelation in Efficiency and Economy.

latest model
ies many
and exclu-
atures which
increased the
cy of this
in relation
consumption
degree which
e experienced
eration to be
todd.

other Stove
thing like its
offers the
ICIENCY,
ILITY,
NOMY IN
RATION,
ne all-round
ORMANCE
New
"CO-ETTE."

quick-boiling
otplate which
utensils al-
s clean as new,
arge Boiler
nding firebox
an unfailing
undant supply
t Water.



Its capacious **Top Oven** wherein cooking is always under observation—the slow cooking **Bottom Oven**—the large simmering **Oven Hotplate**—the fact that sufficient heat is allowed to escape from stove to provide that warmth in the kitchen which is so essential in our variable climate — the amazingly **Low Fuel Consumption** in relation to performance, are several features characteristic and exclusive to the
"TAYCO-ETTE."

PRICES.

Black Finish, ...
... with Ground and Polished Hotplates,
Black Finish with Door Mouldings, Hotplates and
aseplate Nickel Plated, ...
Mottled Enamel with Nickel Plated Hotplate and
ase, ...
Mottled Enamel with Chrome Plated Hotplate
nd Base, ...

A1 Tayco-ette	Extra for Barffing	A2 Tayco-ette	Extra for Barffing.
With Cast-iron Boiler.		With Cast-iron Boiler.	
£16 10 0	£1 6 0	£18 10 0	£2 5 0
£17 5 0	£1 6 0	£19 5 0	£2 5 0
£20 0 0	£1 6 0	£22 0 0	£2 5 0
£22 0 0	£1 6 0	£24 0 0	£2 5 0
£23 10 0	£1 6 0	£25 10 0	£2 5 0

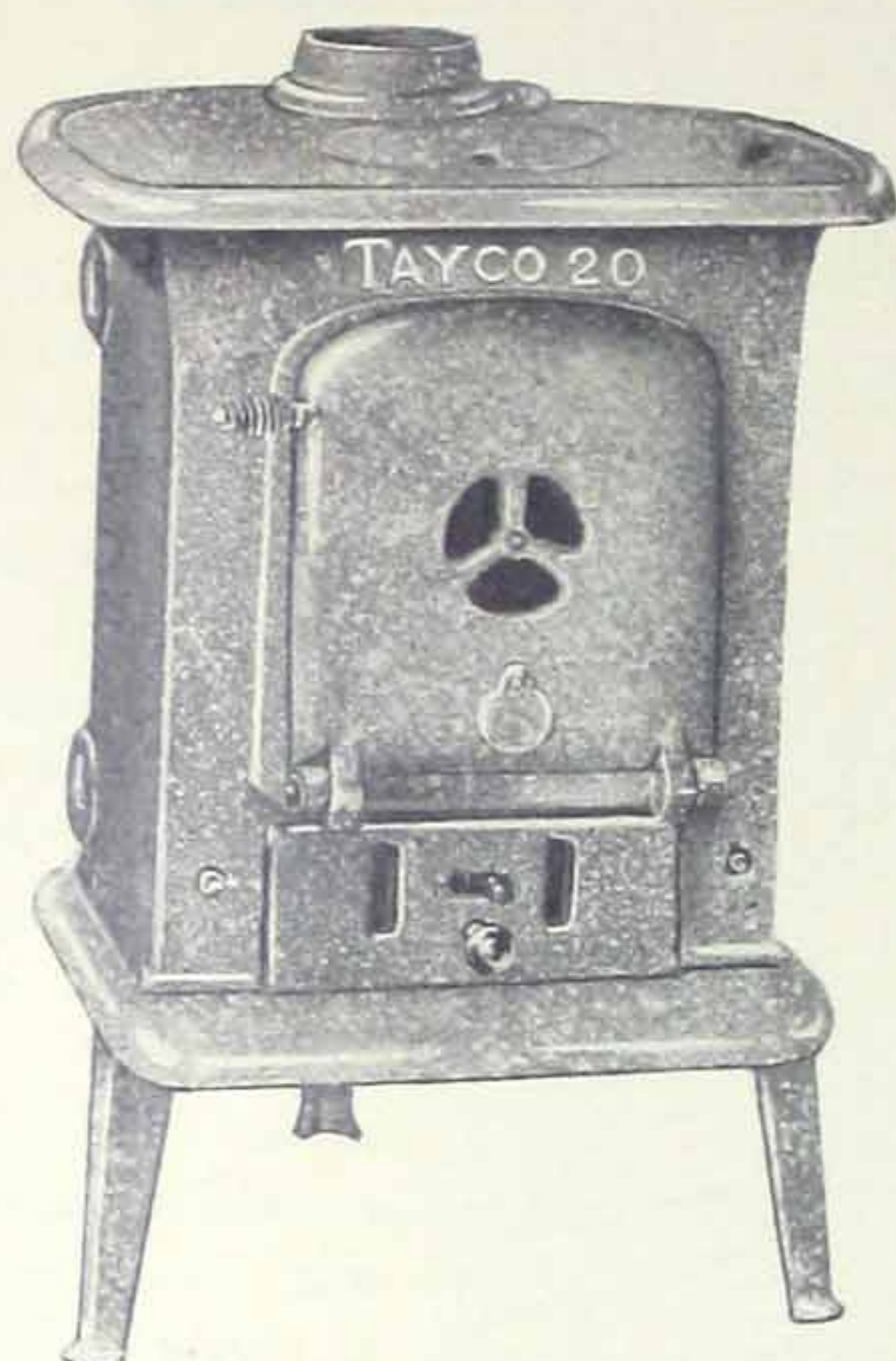
Extra for Annealed Glass Panels to Oven Door, 15/-
Cast-iron Platerack all Black Finish, 10/- If Enamelled, 18/-
Wrought-iron Platerack as illustrated, prices on application.

CAPACITIES.

Tayco-ette."	Fuel Space. Cub. ft.	Heating Surface. Sq. Ft.	Hot Water Supply only.		Suitable H. W. Cylinder. Galls.	Flow and Return Tappings.	
			Galls. per hour maximum.				B.T.U.'s per hour.
			100° F.	150° F.			
A 1	.5	2.00	40	20	20,000	1"	
A 2	.7	3.25	65	33	33,000	1"	

Special Smoke Pipe 6" dia. × 18" long (Heavy Cast Iron).
e Cast, Plain Pipe, ... 8/- If Enamelled, 14/-
st-iron Split Collar to suit 6" pipe for making
tight joint between Smoke Pipe and Roof Plate, 2/6 If Enamelled, 3/6
ERALL SIZES—Width, 40" Depth, 25" Height to Hotplate, 35½" Height over Nozzle, 51"

"TAYCO" DOMESTIC HOT WATER BOILERS.



No. 20.
Fire Door Closed.

THE "TAYCO" 20.

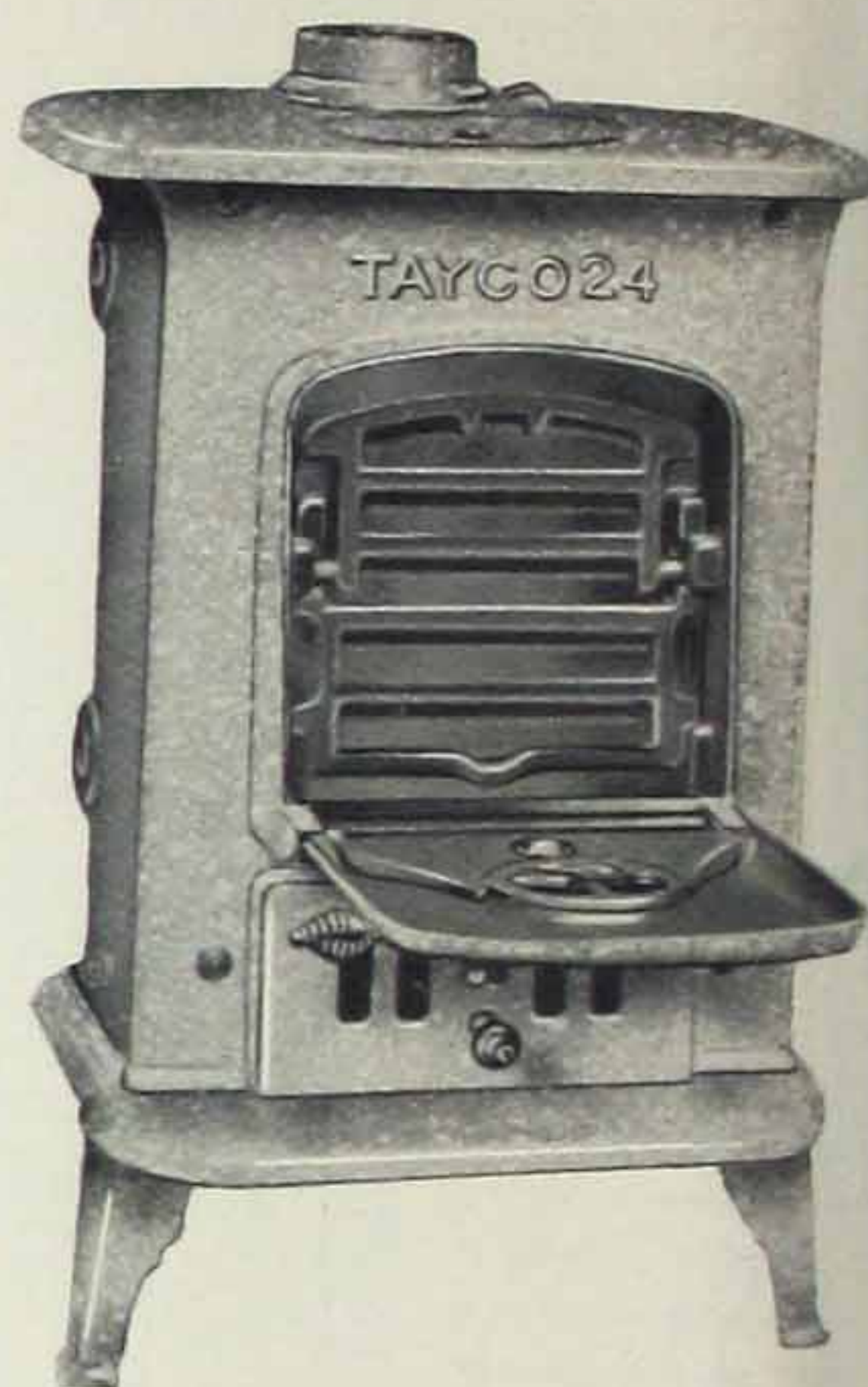
An attractive and inexpensive Model to meet the requirements of the small householder. Efficient, Dependable and Neat. Removable Fall-down Louvre Fire Bar gives easy access to firebox for kindling and removal of clinker; the louvre bar prevents ash from falling in front of fire, ensuring cleanliness in operation. Fire Door is fitted with mica panel and hole for gas poker is provided. Bottom Grate has provision made for shaking.

THE "TAYCO" 24

An attractive Model having well-rounded mouldings and easy-clean surfaces. Efficient and Economical operation and easily regulated for long period burning. The Front Bars of Louvre design prevent loose fuel and ash from falling in front of Stove. These bars are two parts, the top portion or fallbar can be easily lowered to facilitate kindling and removal of clinker or to provide for front stoking.

SIZES.

Height—Floor to Hotplate.		
No. 20, ...	24 ins.	
No. 24, ...	25 ins.	
Width of Hotplate.		
No. 20, ...	17 $\frac{1}{4}$ ins.	
No. 24, ...	17 $\frac{1}{4}$ ins.	
Depth of Hotplate.		
No. 20, ...	15 $\frac{1}{2}$ ins.	
No. 24, ...	16 $\frac{1}{4}$ "	
Depth of Base.		
No. 20, ...	16 $\frac{1}{2}$ ins.	
No. 24, ...	17 $\frac{1}{4}$ "	
Height—Floor to Flow.		
No. 20, ...	20 $\frac{3}{4}$ ins.	
No. 24, ...	21 $\frac{3}{4}$ "	
Height—Floor to Return.		
No. 20, ...	9 $\frac{3}{4}$ ins.	
No. 24, ...	10 $\frac{3}{4}$ "	
Nozzle to suit 4" Smoke Pipe.		



No. 24.
Fire Door Open.

PRICES—WITH CAST-IRON BOILER.

No.	Black Finish with Polished Top. †	Mottled Grey Enamel with Chrome Plated Fittings.		Extra for Boiler Portion Bower Barffed.
		Enamel Finish except Boiler Sides.	Enamel Finish with Enamelled Side Plates.	
20	*£2 19 9	£3 13 3	£3 18 0	£1 3 0
24	£4 0 0	£5 7 0	£5 12 0	£1 5 0
WITH COPPER BOILER.				
20	£9 0 0	£10 2 6	£10 8 0	Copper Boilers. Owing to fluctuation in price of Copper, these prices are subject to alteration without notice.
24	£10 10 0	£12 0 0	£12 6 0	

CAPACITIES.

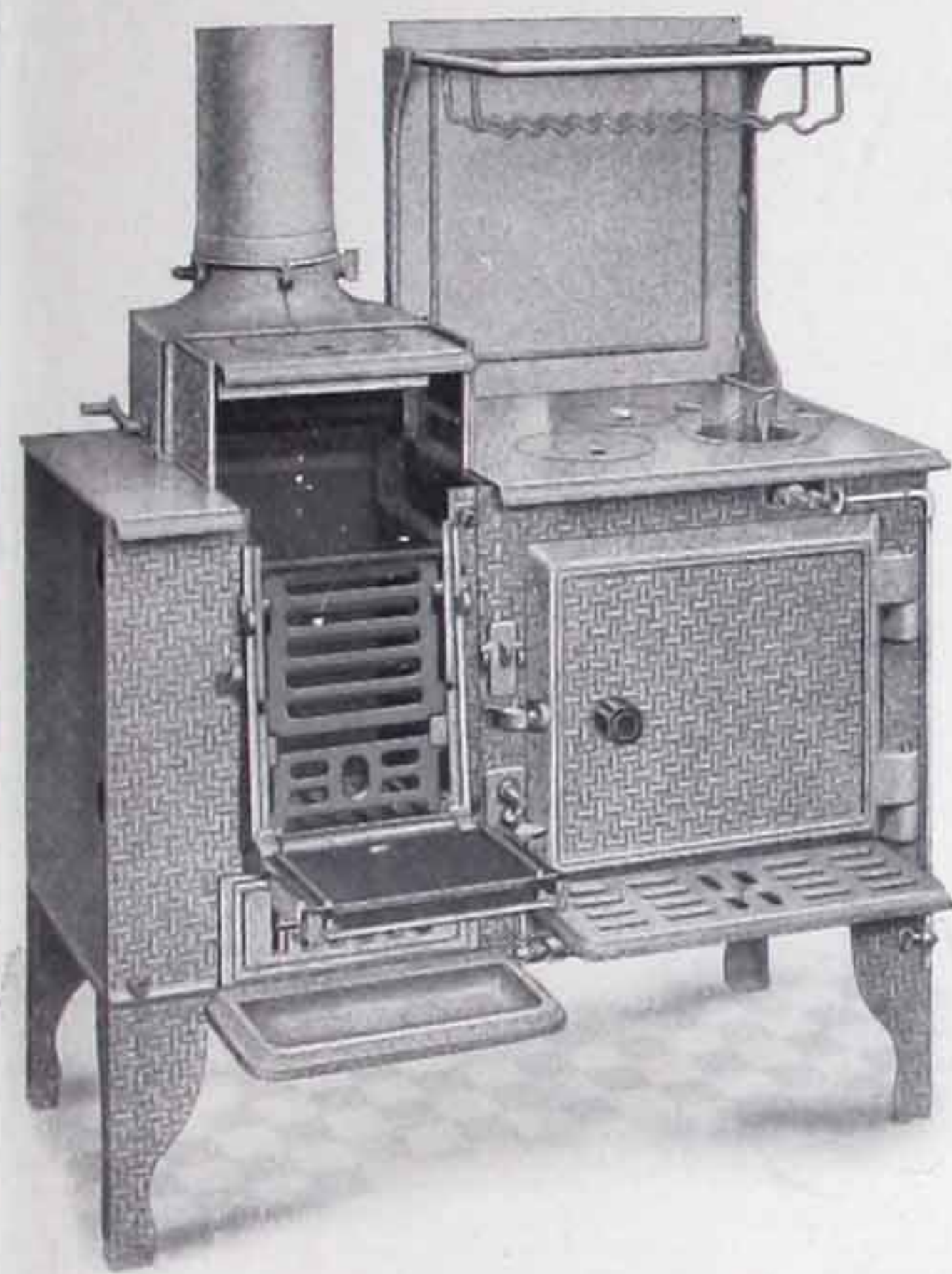
CAPACITIES.										
No.	Fuel Space. Cub. Ft.	Heating Surface. Sq. Ft.	Hot Water Supply only.		B.T.U.'s per Hour.	Heating only.		Approx. Size of Hot Water Cylinder. Galls.	Flow and Return Tappings on each Side of Boiler.	
			Gallons per Hour Maximum.			B.T.U.'s per Hour.	Direct Radiation Sq. Ft.		Cast-iron	Copper.
			100° F.	150° F.						
20	0.5	2.0	40	20	20,000	8,800	60	22-27	1"	1"
24	0.6	2.4	48	24	24,000	10,500	72	30	1 1/4"	1"

*Black Finish including Hotplate.
Green or Brown Mottled Enamel can be supplied as alternative to Mottled Grey. Other shades of Enamel can be supplied—Particulars and Prices on application.
†Black Finish Boilers can be supplied with Hotplate Dull Nickel-Plated with Mouldings Polished, 10/- extra.

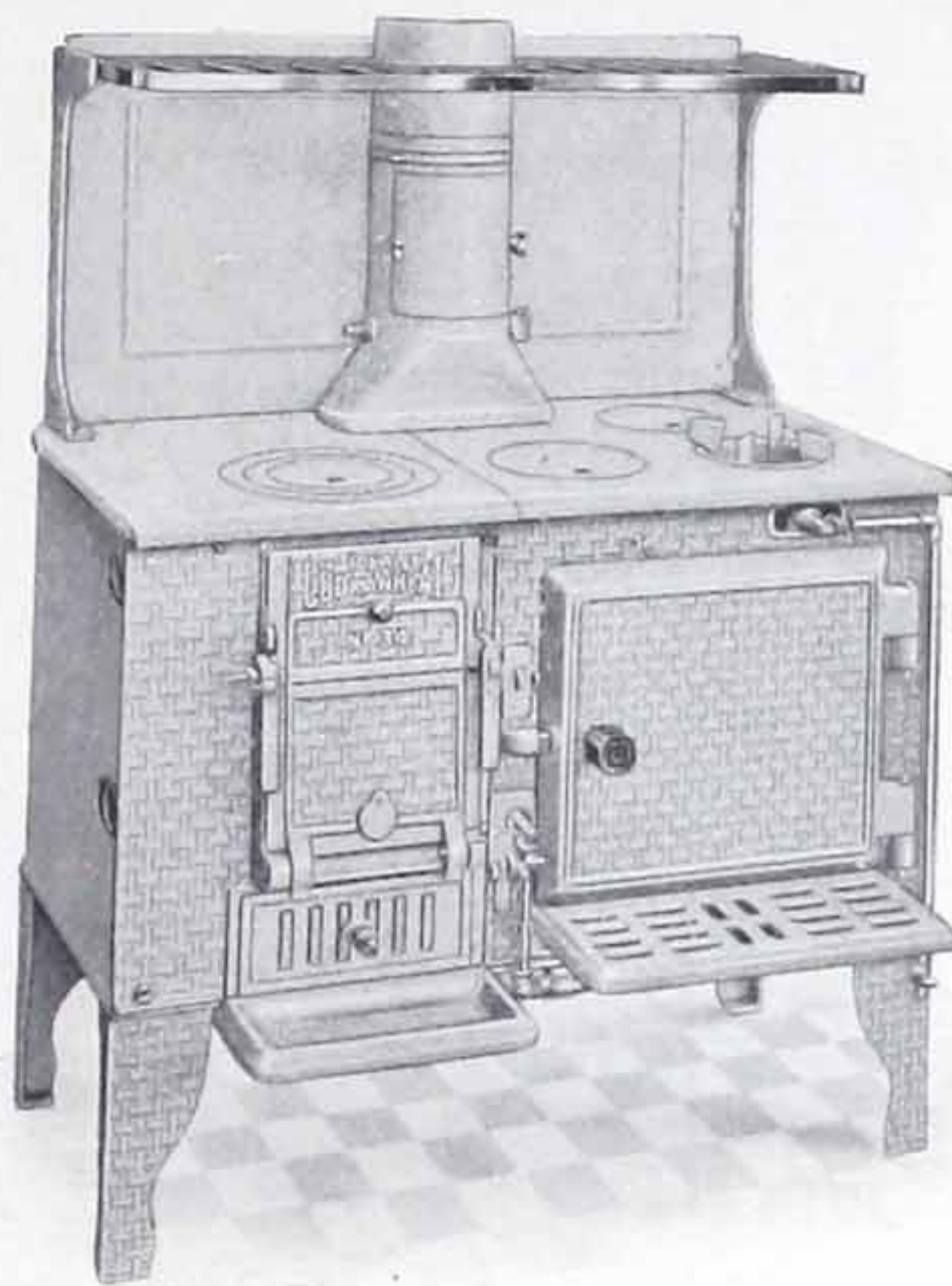
THE IRON AND MARBLE COMPANY LTD.

IDEAL COOKANHEAT

FOR COOKING AND DIRECT HOT WATER SUPPLY



No. 30



No. 34

DIMENSIONS. Width overall 36 in., height to top-plate No. 30 28 $\frac{3}{4}$ in., No. 34 29 $\frac{1}{8}$ in.
Height from floor to top of splashback No. 30 46 $\frac{3}{4}$ in., No. 34 47 $\frac{1}{8}$ in.
OVEN. Width 15 in., height 13 in., depth 15 in., boiler flow outlet 1 $\frac{1}{4}$ in., return 1 $\frac{1}{4}$ in.
No. 30 is quickly convertible from closed position to give fully open fire. No. 34 has flat top-plate with smokehood in centre at back. An open fire effect is obtained by lowering the firedoor at front.

Vitreous enamelled in Grey, Green or Blue Mottle

The boiler in both types can readily be removed for cleaning

Capacity

PRICES

		Capacity					PRICES			Extra if
		Water	Fuel		Gals.	Heating	Vitreous			Boiler
		Contents	Capacity	B.T.U.	per hour	only	Enamel			Rustless
				per	40- 40-	B.T.U.	Finish*			(Bower-
No.		Gals.	Cu. ft.	hour	120° 140°	per hour	£ s. d.			barffed).
30 & 34		2.8	0.7	20,000	25 20	8,800	10 0 0			18 9

* Standard Grey Mottle finish supplied unless otherwise ordered

Left or right-hand oven; latter supplied unless otherwise ordered

PLATE RACK and SPLASHBACK with supporting brackets, in vitreous enamel finish, height 18 in., No. 30, £1 1 0; No. 34, £1 7 6
Draw-off cock, 3/9

Summer Grate 3/6

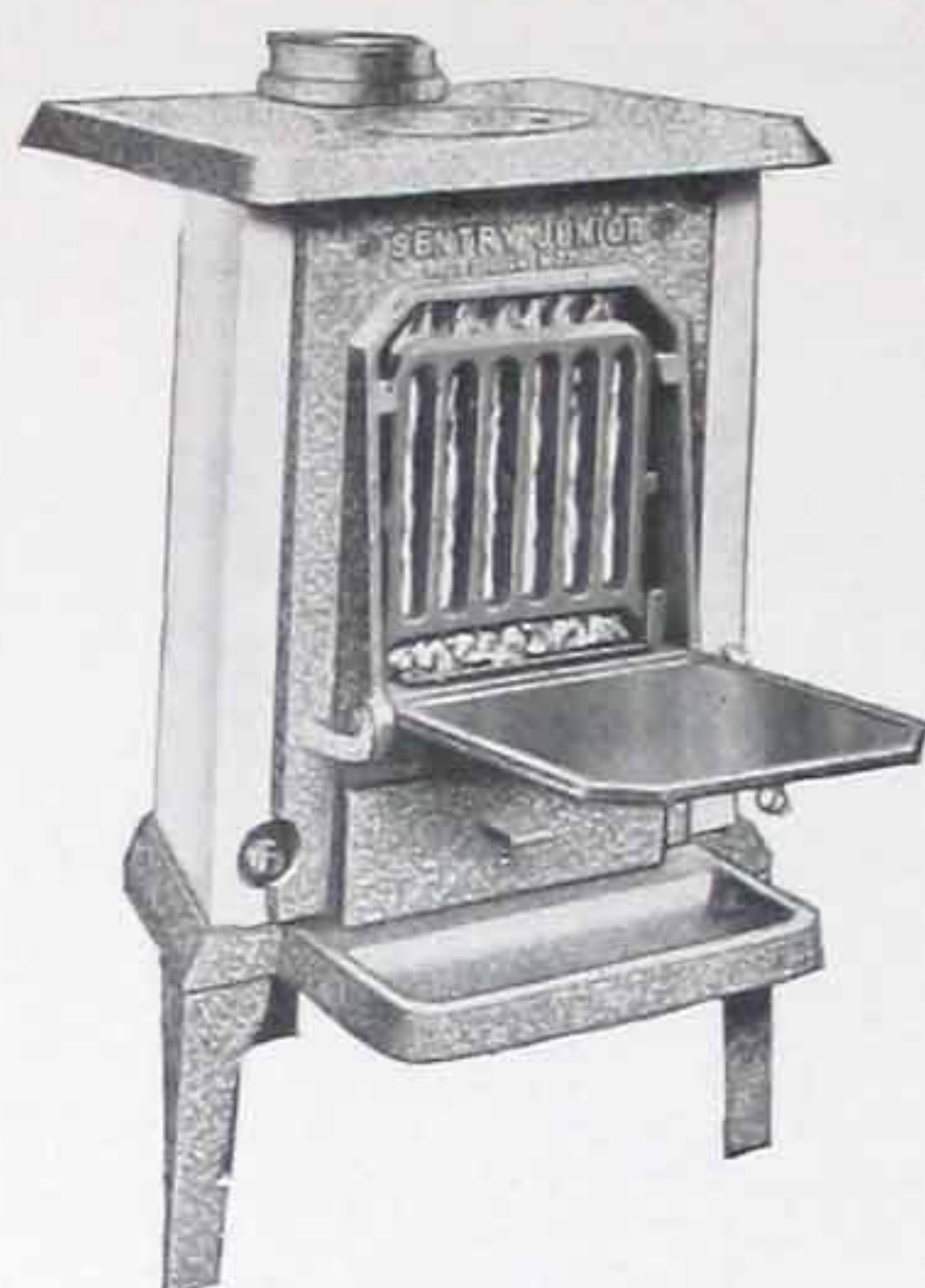
GAS COOKING ATTACHMENT. Brit. Pat. No. 387782. Enables top-plate and oven to be used for cooking without the fire or will act as an auxiliary means of heat when the fire is low. The third boiling ring is provided with a separate burner. Price £1 17 6. Includes gas burners and chromium plated pipe with gas cocks. Also gas poker (for lighting coke or coal fire without using wood) and 4 ft. length of flexible metallic tubing with connections.

Carriage paid, ex. works, etc.



Gas Poker

THE IRON AND MARBLE COMPANY LTD.



New Junior

THE "SENTRY" HOT WATER BOILERS

"ALWAYS ON DUTY"

Sizes Junior and AX
have fall down doors.



Size AX opened

CAPACITIES AND DIMENSIONS

Size	B.T. Units per hour.	Gallons per hour. 50° to 100°	50° to 150°	Radiation only.	Height*	Width	Pipe Tappings
New Junior	22,500	45	22	100 sq. ft.	18½ in.	15½ in.	2—1¼ in.
AX and A	25,000	50	25	121 sq. ft.	17½ in.	15½ in.	2—1¼ in.
AO	25,000	50	25	121 sq. ft.	24½ in.	15½ in.	2—1¼ in.
B	32,500	65	33	158 sq. ft.	19½ in.	15½ in.	2—1¼ in.
C	40,000	80	40	194 sq. ft.	19½ in.	19½ in.	2—1¼ in.
D	50,000	100	50	240 sq. ft.	22½ in.	19½ in.	2—1½ in.

PRICES—INCLUDING BASE AND LEGS

Size.	*Plain finish.	Hotplate Grey or Green Mottled Enamelled.	All Fittings Grey or Green Mottled Enamelled.	†Extra for White Panels.	Extra for Bower- Barffed Boiler Rustless.
New Junior	£3 15 0	£4 5 0	£4 15 0	£0 6 0	£1 6 0
AX	£4 9 0	£5 4 6	£6 2 0	£0 8 0	£1 10 0
A	£4 17 6	—	£6 13 6	£0 8 0	£1 10 0
AO	£5 10 0	—	£7 14 6	£0 8 0	£1 10 0
B	£6 2 6	—	£8 0 0	£0 10 0	£1 15 0
C	£8 15 0	—	£10 16 0	£0 12 6	£2 5 0
D	£10 10 0	—	£12 14 0	£0 15 0	£2 12 6

* Plain finish includes black hotplate on Junior and polished hotplate on other sizes
† White enamelled panels are supplied with all boilers in enamelled finishes unless otherwise ordered.

Stoking tools for Junior to B, 1/7; for sizes C and D, 5/-
Draw-off cock, ½ in. for Junior to B, 3/9; ¾ in. for sizes C and D, 4/9
Safety valve, 5/-
Extension hobs for A, B, C and D, bright 7/6; mottled 12/6 per pair
Sizes AX to D in welded steel, £1 extra



Size No. 1 closed

CAPACITIES AND DIMENSIONS

Size.	B.T. Units per hour.	Galls. per hour 50° to 100°	50° to 150°	Radiation only.	Height	Width	Pipe Tappings
No. 1	50,000	100	50	243 sq. ft.	22 in.	18½ in.	4—1½ in.
No. 2	62,500	125	63	304 sq. ft.	28 in.	18½ in.	4—1½ in.
No. 3	75,000	150	75	364 sq. ft.	34 in.	18½ in.	4—1½ in.

PRICES—INCLUDING BASE. Sizes Nos. 1 to 3

SIZE	Cast Iron Boiler.	Welded Steel Boiler.	EXTRAS Boiler Bower- Barffed Rustless	Grey or Green Mottled Enamel Fittings.
No. 1	£10 10 0	£12 10 0	£2 15 0	£2 10 0
No. 2	£12 5 0	£14 0 0	£3 10 0	£2 10 0
No. 3	£14 10 0	£16 0 0	£4 5 0	£2 10 0

Legs for No. 1 (6 in.), plain 5/-, mottled enamel 10/-, are supplied unless otherwise ordered.

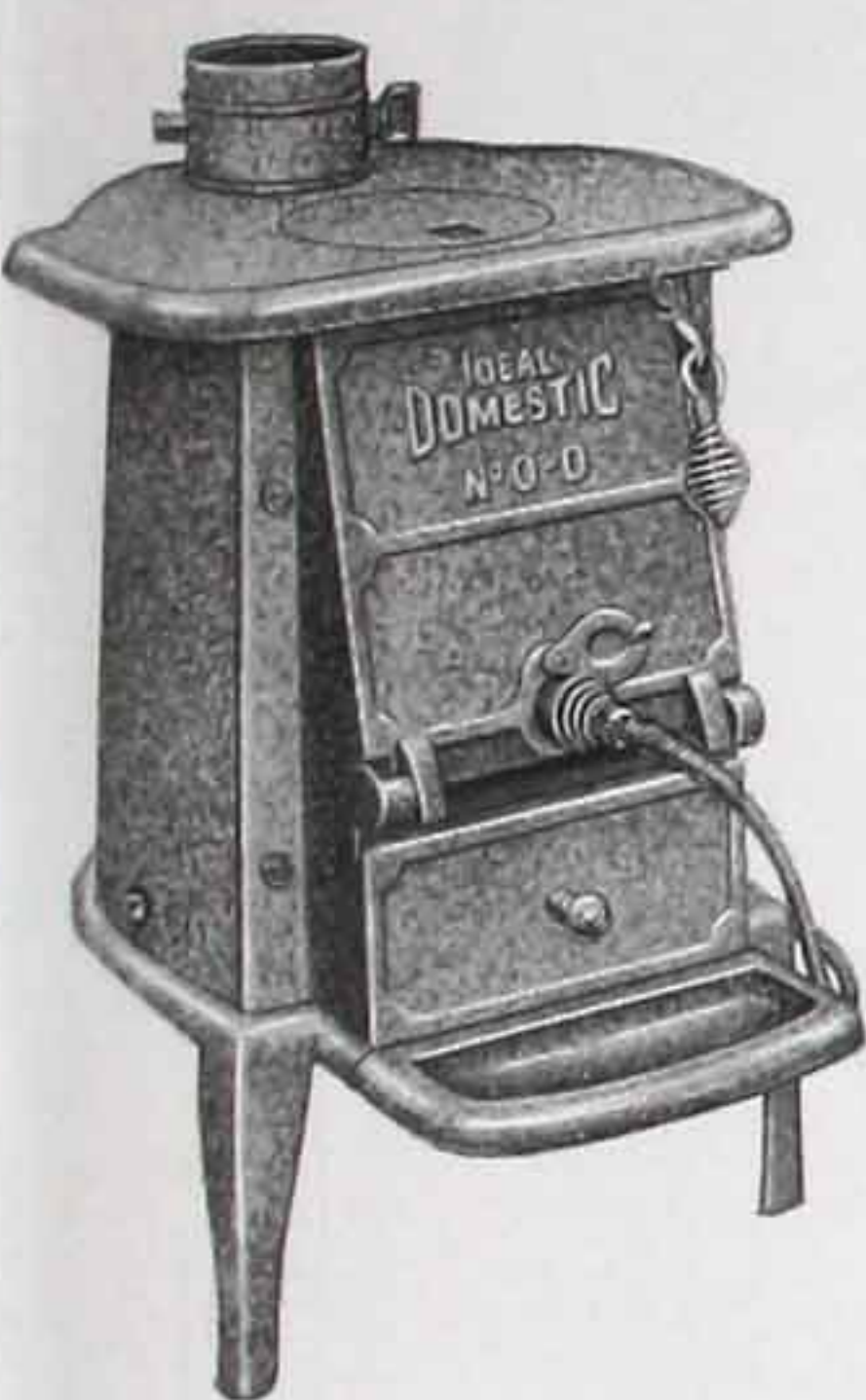
Nickel plated hot plate 20/-, Stoking tools 5/- per set. Draw-off cock ¾ in. 4/9. Safety valve 5/-.

THE IRON AND MARBLE COMPANY LTD.

IDEAL OPEN FIRE DOMESTIC BOILERS

**IDEAL
DOMESTIC
BOILERS**

For Hot Water Supply



No. 0DA

Vitreous enamelled, with side jackets.

No. 02A

Enamelled, with side jackets.

No. 2A

Enamelled, with side jackets.

When ordering specify grey, green, or blue mottle, or cream, otherwise ordinary black finish (not enamelled) will be supplied

No	Capacity		Hot Water Supply only			Approx. Tank size Gals.	Heat-ing Surface Sq. ft.	Heating only		PRICES				
	Water Gals	Fuel Cu ft	BTU per hour	Gals per hour 40-120°	40-140°			BTU per hour	Direct Radiation Sq. ft.	Black, with Polished Top	Vitreous Enamelled			Extra if Boiler Rustless
										£ s d	£	s	d	£ s d
0DA	2½	0.5	20,000	25	20	25-30	2	—	—	*2 19 9	3 13 3			1 4 0
00	3½	0.49	20,000	25	20	25-30	2	8,800	60	3 12 6	4 12 6			1 6 3
0	3½	0.49	20,000	25	20	25-30	2	8,800	60	4 7 6	5 11 0			1 6 3
01	4	0.64	25,000	31	25	30-40	2½	18,000	80	5 0 6	6 7 3			1 12 10
02A	5½	0.85	40,000	50	40	40-50	4	11,250	125	8 4 6	9 18 0			1 19 6
1	4	0.64	25,000	31	25	30-40	2½	11,250	80	4 17 0	6 0 6			1 12 10
2A	5½	0.85	40,000	50	40	40-50	4	18,000	125	7 16 3	9 6 3			1 19 6
4D	6	0.63	38,500	47	38	40-50	3½	15,200	105	5 3 9	—			2 6 3
5D	8	0.80	49,500	61	49	50-60	4½	19,200	135	5 18 9	—			2 9 0
6D	12½	1.25	66,000	82	66	60-80	6	26,800	185	7 8 9	—			3 0 4

*All black painted finish. Prices include base plate.

EXTRAS	NUMBER									
	0DA	00	0	01	02A	1	2A	4D	5D	6D
Base plate—	—	—	—	—	—	—	—	—	—	—
Black finished	—	8/2	8/2	7/6	7/6	7/6	7/6	—	—	—
Mottle enamelled	—	14/5	14/5	12/6	12/6	12/6	12/6	—	—	—
Side jackets—	—	—	—	—	—	—	—	—	—	—
Per pair M.E.	5/-	5/6	5/4	6/8	8/2	6/8	8/2	—	—	—
Stoking tools—	—	—	—	—	—	—	—	—	—	—
Per set	1/2	1/2	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Shaking grate—	—	—	—	—	—	—	—	—	—	—
Extra	—	3/-	3/-	3/-	—	3/-	—	—	—	—
Spring safety valve—	—	—	—	—	—	—	—	—	—	—
½ in. and ¾ in.	3/2	3/2	3/2	3/2	3/2	3/2	3/2	3/2	3/2	3/2
Gas poker	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5
Draw-off cock	3/9	3/9	3/9	3/9	3/9	3/9	3/9	3/9	3/9	3/9
Draw-off plug	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6
Cleaning chisel	5/4	5/4	5/4	5/4	5/4	5/4	5/4	5/4	5/4	5/4
Top dull nickel plated, edges polished	—	10/-	13/2	13/2	13/2	10/-	10/-	13/2	13/2	13/2
No. 802 Ideal damper regulator	—	—	—	—	—	—	—	£1	4s.	6d.



No. 5D with damper regulator.

DETAILED LIST OF ALL MODELS SENT ON REQUEST

THE IRON AND MARBLE COMPANY LTD.

"CHEERIO" BOILERS & "LATONA" RADIATORS

THE "CHEERIO" WROUGHT STEEL DOMESTIC BOILER



Wrought-steel boilers do not crack in frosty weather. Fitted with patent disappearing fire door, giving perfect sitting room fire appearance. Finished in green, grey and brown mottled enamel. Also dull black with polished hotplate.

DIMENSIONS

	No. 0.	No. 01
Height to hotplate ...	23 in.	25½ in.
Width of hotplate ...	15½ in.	17½ in.
Depth of hotplate ...	14 in.	13½ in.
Floor to centre of return ...	8 in.	7½ in.
Smoke outlet ...	4 in.	4 in.
Radiation ...	80 sq. ft.	120 sq. ft.
Suitable for hot water storage ...	25,000	40 galls.
B.T.U. per hour ...	25/30 galls.	37,500

Drilled and tapped each side, 1½ in. holes and one side plugged. Sludge hole behind ashpan

Cleaning holes—Two on top under hotplate

PRICES

	No. 0	No. 01
Wrought-steel boiler with ground and polished hotplate; including shaking bottom grate, feet and stoking tools. Black finish ...	£4 7 6	£6 0 0
Grey mottle vitreous enamelled finish ...	£5 15 0	£7 15 0
Green or brown mottled ditto ...	£6 15 0	£8 15 0
White enamelled side plates per pair ...	£0 7 6	£0 9 6

PRICES OF SMOKE PIPES FOR BOTH SIZES OF ABOVE BOILER

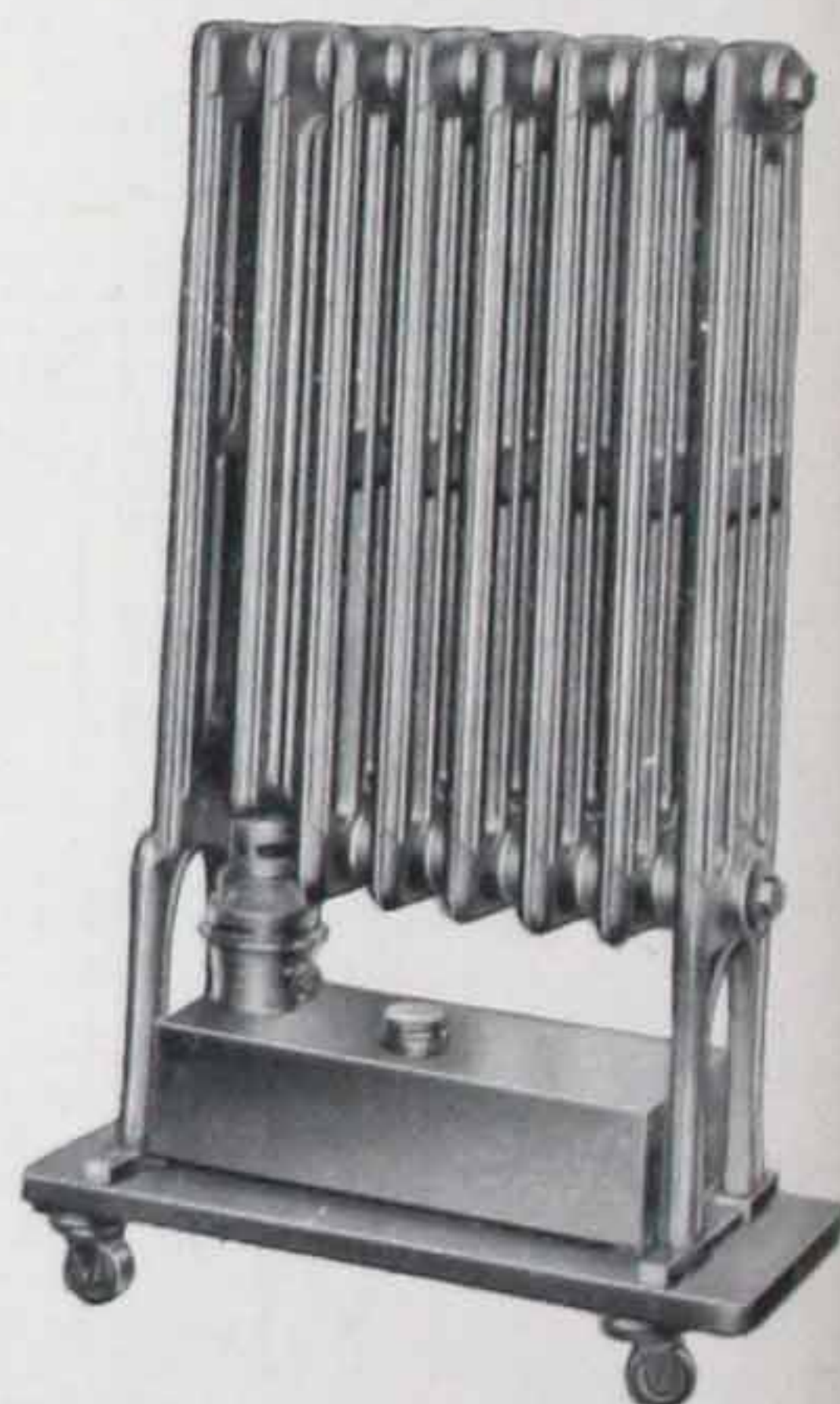
	Fine Cast. Each.	Grey Mottle Enam. Each.	Brown or Green Enam. Each.
4 in. Smoke pipe, without door, 2 ft. lengths ...	4/-	10/-	16/6
3 ft. lengths ...	6/-	15/-	24/-
4 in. Smoke pipe, with door, 2 ft. lengths ...	10/-	16/6	24/-
3 ft. lengths ...	12/-	21/-	30/6
4 in. square or obtuse bends without door ...	4/-	7/6	11/6
4 in. ditto with door ...	6/6	11/-	15/6

"M.T." emptying plug and tap combined, with hose attachment ... 4/-

THE "LATONA" OIL RADIATOR

Odourless and smokeless. Safe in action. Has been passed by leading insurance offices for use in garages, churches, offices, hospitals, etc.

Finished in metallic cellulose enamel colored lacquer.



Fitted on platform, ball bearing castors ... 17/6 extra

SPECIFICATION.

No.	Section	Oil Capacity. pts.	hrs.	Heating Surface. s. ft.	Height. ins.	Length. ins.	Width. ins.	Weight. lbs.	Water Capacity gals.	PRICE.
No. 0	4	2½	18	10	24	14	5½	75	1	£6 2 3
No. 1	6	4½	36	14	24	19	5½	100	1½	£6 17 6
No. 2	8	7	48	18	24	23	5½	130	2	£7 12 9

No 1—6 Section gives:—

8 hours heating from 1 pint of paraffin and 36 hours continuous burning from 1 filling.

THE IRON AND MARBLE COMPANY LTD.



BEESTON DOMESTIC BOILERS WITH OPEN FIRE.



WILL CLOSE UP ENTIRELY
IF REQUIRED.

Size.	Hot Water Supply.				Heating.			Smoke Pipe, Diam. Ins.	Boiler only, Ordinary Finish.			Extra for Bower Burling.		
	B.T.U. per hour.	Galls. per hour.			B.T.U. per hour.	Direct Radia- tion, Sq. feet.	Heating Surface, Sq. feet.		£	s.	d.	£	s.	d.
		60° to 100°	100° to 130°	130° to 212°										
WOF	20,000	50	29	13	8,800	62	2	4	2	15	0	1	3	9
OOF	20,000	50	29	13	8,800	62	2	4	3	12	6	1	6	3
AOF	25,000	62	35	16	11,000	80	2½	4	4	15	0	1	11	3
BOF	37,500	94	54	25	16,500	116	3½	4	6	6	9	2	6	6
COF	55,000	133	76	35	24,200	170	5½	4½	7	10	6	3	8	0
DOF	76,000	189	108	50	33,000	230	7½	5	10	10	0	4	14	3
TWOF	20,000	50	29	13	8,800	62	2	5	3	16	3	1	3	9
TOOF	20,000	50	29	13	8,800	62	2	5	4	8	0	1	6	3
TAOF	25,000	62	35	16	11,000	80	2½	5	5	0	9	1	11	3

Size.	Price of Stoking Tools.		Price of Sheet Iron Removable Ash Pan.		Price of Tray without Feet.		Price of Tray with Feet.		Price of Polished Top.		Price of Nickel- plated Top.		Price of Chromium- plated Top.	
	£	s. d.	£	s. d.	£	s. d.	£	s. d.	£	s. d.	£	s. d.	£	s. d.
WOF	5	3	5	0	4	0	5	3	0	4	0	0	11	0
OOF	5	6	6	0	4	0	5	9	*	*	0	7	9	0
AOF	5	6	6	0	4	0	5	9	*	*	0	7	9	0
BOF	5	6	6	0	4	0	5	9	0	14	9	1	3	9
COF	5	6	8	3	8	9	11	3	0	17	6	1	9	9
DOF	6	6	8	3	10	0	12	3	1	4	6	1	17	0
TWOF	5	3	5	0	4	0	5	3	*	*	0	7	9	0
TOOF	5	6	6	0	4	0	5	9	*	*	0	7	9	0
TAOF	5	6	6	0	4	0	5	9	*	*	0	7	9	0

* Polished Top is included in price of OOF, AOF, TWOF, TOOF and TAOF, but is extra in WOF, BOF, COF and DOF. Standard WOF has black top.

† Extra price for plating Polished Top supplied with Boiler.

Size.	EXTRA PRICES FOR PORCELAIN ENAMEL FINISH.										Standard Tappings at Back. *	Wallholes.			
	Front, Doors and Top.			Boiler with Top complete.			Boiler complete but less Top.			Tray with Feet.			Tray without Feet.		
	£	s.	d.	£	s.	d.	£	s.	d.	£	d.	£	d.		
WOF	0	12	3	2	1	0	1	17	9	2	3	2	3	2—1½"	2—6" × 4"
OOF	0	17	3	2	5	3	1	18	9	7	0	6	0	2—1½"	4—3½" × 2½"
AOF	1	2	3	2	11	6	2	6	0	7	0	6	0	2—1½"	4—3½" × 2½"
BOF	1	4	0	3	4	6	2	17	0	8	9	6	6	2—2"	4—4½" × 3"
COF	1	5	9	5	3	0	4	10	9	10	3	8	9	2—2"	6—4½" × 3"
DOF	1	9	9	6	9	0	5	15	6	10	3	8	9	2—2"	8—4½" × 3"
TWOF	0	16	0	2	1	6	1	17	9	2	3	2	3	2—1½"	2—6" × 4"
TOOF	1	2	0	2	5	9	1	18	9	7	0	6	0	2—1½"	4—3½" × 2½"
TAOF	1	3	6	2	12	6	2	9	0	7	0	6	0	2—1½"	4—3½" × 2½"

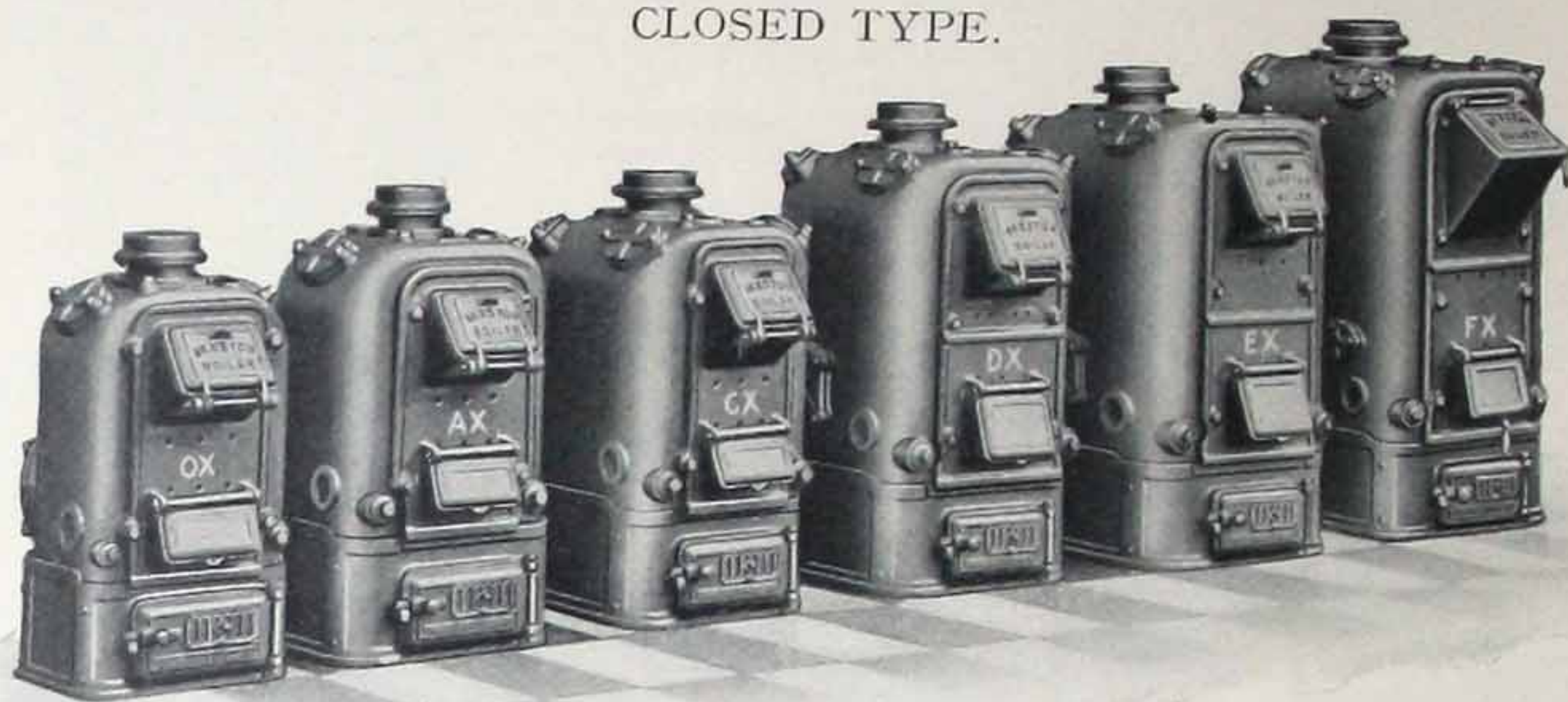
SEPARATE LIST MAY BE HAD ON APPLICATION.

* Tappings can be supplied top and bottom, right and left-hand side without extra charge, if ordered in this way, except for WOF and TWOF, in which cases an extra charge of 1½/- nett per Boiler is made for side tappings. The above prices for enameled include for grey mottle and brown mottle, also black. Other colours, prices on application.

THE IRON AND MARBLE COMPANY LTD.

BEESTON DOMESTIC BOILERS.

CLOSED TYPE.



Size.	Hot Water Supply.				Heating.		Heating Surface. Sq. ft.	Smoke Pipe diam. ins.	Price.		
	B.T.U. per hour.	Galls. per hour.			B.T.U. per hour.	Direct Radiation Sq. feet.					
		60° to 100°	60° to 130°	60° to 212°							
PX	32,500	81	46	21	14,300	100	3¼	4	£	s.	d.
OX	43,000	108	62	28	19,000	132	4⅓	4½	4	12	6
AX	55,000	133	76	35	24,200	170	5½	4½	5	12	0
CX	75,000	189	108	50	33,000	230	7½	5	7	1	0
DX	95,000	227	130	60	41,800	290	9½	5	8	14	9
EX	125,000	312	179	82	55,000	390	12½	5	11	10	3
FX	155,000	388	222	102	68,200	470	15½	6	16	0	0
HX	185,000	462	264	122	81,400	565	18½	6	21	0	0
									26	5	0

Size.	Price of Stoking Tools.		Price of Bower Barffing (Rustless Process.)			Price of Sheet Iron Removable Ash Pan.		Price of Tray without feet.		Price of Tray with feet.	
	s.	d.	£	s.	d.	s.	d.	s.	d.	s.	d.
PX	5	9	1	12	6	6	0	5	0	6	6
OX	5	9	2	3	6	6	0	5	3	7	0
AX	5	9	2	17	0	7	0	6	6	9	0
CX	5	9	3	8	9	8	6	8	0	10	3
DX	6	0	4	14	6	8	6	10	0	12	3
EX	6	0	6	4	6	11	3	13	9	18	6
FX	7	3	7	12	0	11	9	15	0	19	9
HX	11	9	8	19	3	—	—	19	9	—	—

Size.	Standard Tappings.		Centres of 2 flows. in.	Mudholes.	Tray Measurements.		Flushing Holes and Iron Plugs	Water-way Size. in.	Minimum Size of Tapping recommended. in.
	Flows on top.	Returns ea. side.			A in.	B in.			
PX	1—1 $\frac{1}{2}$ "	1—1 $\frac{1}{2}$ "	—	4—3 $\frac{1}{2}$ " × 2 $\frac{1}{2}$ "	19	15 $\frac{1}{2}$	2— $\frac{3}{4}$ "	1 $\frac{3}{4}$	1 $\frac{1}{4}$
OX	1—1 $\frac{1}{2}$ "	1—1 $\frac{1}{2}$ "	—	4—4 $\frac{1}{2}$ " × 3"	21 $\frac{1}{2}$	17 $\frac{1}{4}$	2— $\frac{3}{4}$ "	1 $\frac{3}{4}$	1 $\frac{1}{4}$
AX	1—2"	1—2"	—	4—4 $\frac{1}{2}$ " × 3"	23 $\frac{1}{2}$	20	2—1 $\frac{1}{4}$ "	2 $\frac{1}{2}$	1 $\frac{1}{2}$
CX	2—2"	1—2"	11 $\frac{1}{4}$	6—4 $\frac{1}{2}$ " × 3"	26 $\frac{1}{2}$	19	2—1 $\frac{1}{4}$ "	2	1 $\frac{1}{2}$
DX	2—2"	1—2"	11 $\frac{1}{4}$	8—4 $\frac{1}{2}$ " × 3"	27 $\frac{1}{2}$	21	2—1 $\frac{1}{4}$ "	2 $\frac{1}{2}$	2
EX	2—2"	1—2"	11 $\frac{3}{4}$	8—4 $\frac{1}{2}$ " × 3"	31 $\frac{1}{4}$	24 $\frac{1}{2}$	2—1 $\frac{1}{4}$ "	2 $\frac{1}{2}$	2
FX	2—2"	1—2"	12 $\frac{5}{8}$	8—4 $\frac{1}{2}$ " × 3"	32 $\frac{1}{4}$	25 $\frac{1}{2}$	2—1 $\frac{1}{4}$ "	2 $\frac{3}{4}$	2
HX	2—3"	1—3"	15 $\frac{5}{8}$	8—4 $\frac{1}{2}$ " × 3"	36	28 $\frac{1}{4}$	2—1 $\frac{1}{4}$ "	2 $\frac{3}{4}$	2 $\frac{1}{2}$

SEPARATE LIST MAY BE HAD ON APPLICATION.

THE IRON AND MARBLE COMPANY LTD.

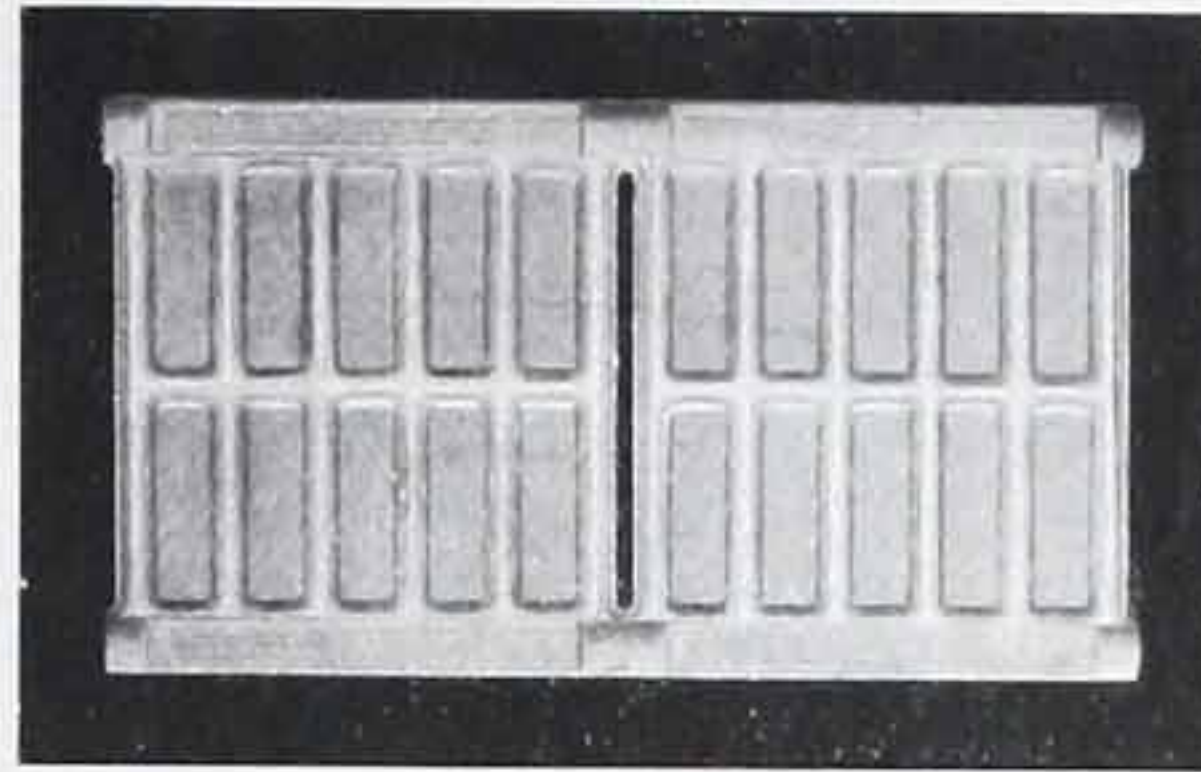
IDEAL NEO-CLASSIC RADIATORS

For Water or Steam

NEW PATTERN WALL

ins.	30	24	18
"	16	16	16
"	2	2	2
Surface per Sec.	Sq. Ft. 8½	6½	5
per Section	14s. 7d.	11s. 10d.	8s. 10d.

*Add one inch for bushings and plugs.
When dispatched in two or more pieces
add ¾ in. for each hexagonal nipple.
Brackets type "C" for wood screws,
per bracket, 7d.



Distance from wall to centre of tappings, 2 ins.

2 Column	* Length of Sections Ins.	30 inches High 1½ Sq. Ft. per Section		24 inches High 1 Sq. Ft. per Section		18 inches High ¾ Sq. Ft. per Section	
		Heating Surface Sq. Ft.	Price £ s. d.	Heating Surface Sq. Ft.	Price £ s. d.	Heating Surface Sq. Ft.	Price £ s. d.
3	5½	4	6 8	3	5 3	2½	4 2
4	7½	5½	8 11	4	7 0	3	5 7
5	9½	6½	11 1	5	8 9	3½	6 11
6	11½	8	13 4	6	10 6	4½	8 4
7	13½	9½	15 7	7	12 3	5½	9 8
8	15½	10½	17 9	8	14 0	6	11 1
9	17½	12	1 0 0	9	15 8	6½	12 6
10	19½	13½	1 2 3	10	17 5	7½	13 10
11	21½	14½	1 4 5	11	19 2	8½	15 3
12	23½	16	1 6 8	12	1 0 11	9	16 8

Column	* Length in Inches	36 inches High 3½ Sq. Ft. per Section		30 inches High 2½ Sq. Ft. per Section		* Length in Inches	24 inches High 2 Sq. Ft. per Section		18 inches High 1½ Sq. Ft. per Section	
		Heating Surface Sq. Ft.	Price £ s. d.	Heating Surface Sq. Ft.	Price £ s. d.		Heating Surface Sq. Ft.	Price £ s. d.	Heating Surface Sq. Ft.	Price £ s. d.
4½	6½	6½	8 10	5½	7 5	3½	4	6 7	2½	4 8
6½	9½	9½	13 3	7½	11 2	5½	6	9 5	4½	7 1
8½	12½	12½	17 8	10½	14 11	7½	8	12 6	5½	9 6
11½	16	16	1 2 1	13	18 7	9½	10	15 8	7	11 10
13½	19½	19½	1 6 6	15½	1 2 4	11½	12	18 9	8½	14 3
15½	22½	22½	1 10 11	18½	1 6 1	13½	14	1 1 11	9½	16 7
17½	25½	25½	1 15 4	20½	1 9 9	15½	16	1 5 0	11½	19 0
20½	28½	28½	1 19 9	23½	1 13 6	17½	18	1 8 2	12½	1 1 4
22½	32	32	2 4 2	26	1 17 3	19½	20	1 11 3	14	1 3 8
24½	35½	35½	2 8 7	28½	2 1 0	21½	22	1 14 5	15½	1 6 1
26½	38½	38½	2 13 0	31½	2 4 8	23½	24	1 17 6	16½	1 8 6

Column	* Length in Inches	36 inches High 5 Sq. Ft. per Section		30 inches High 4 1/10 Sq. Ft. per Section		* Length in Inches	24 inches High 3 Sq. Ft. per Section		18 inches High 2 1/10 Sq. Ft. per Section	
		Heating Surface Sq. Ft.	Price £ s. d.	Heating Surface Sq. Ft.	Price £ s. d.		Heating Surface Sq. Ft.	Price £ s. d.	Heating Surface Sq. Ft.	Price £ s. d.
6½	15	15	1 0 8	12 3/10	17 7	5½	9	14 1	6 3/10	10 8
8½	20	20	1 7 7	16 2/10	1 3 6	7½	12	18 9	8 2/10	14 3
11½	25	25	1 14 6	20 1/10	1 9 4	9½	15	1 3 5	10 1/10	17 9
13½	30	30	2 1 5	24 3/10	1 15 3	11½	18	1 8 2	12 3/10	1 1 4
15½	35	35	2 8 4	28 1/10	2 1 1	13½	21	1 12 10	14 1/10	1 4 11
17½	40	40	2 15 2	32 3/10	2 7 0	15½	24	1 17 6	16 3/10	1 8 5
20½	45	45	3 2 1	36 1/10	2 12 10	17½	27	2 2 2	18 1/10	1 12 0
22½	50	50	3 9 0	41	2 18 9	19½	30	2 6 11	21	1 15 7
24½	55	55	3 15 11	45 1/10	3 4 7	21½	33	2 11 7	23 1/10	1 19 1
26½	60	60	4 2 10	49 3/10	3 10 6	23½	36	2 16 3	25 3/10	2 2 8

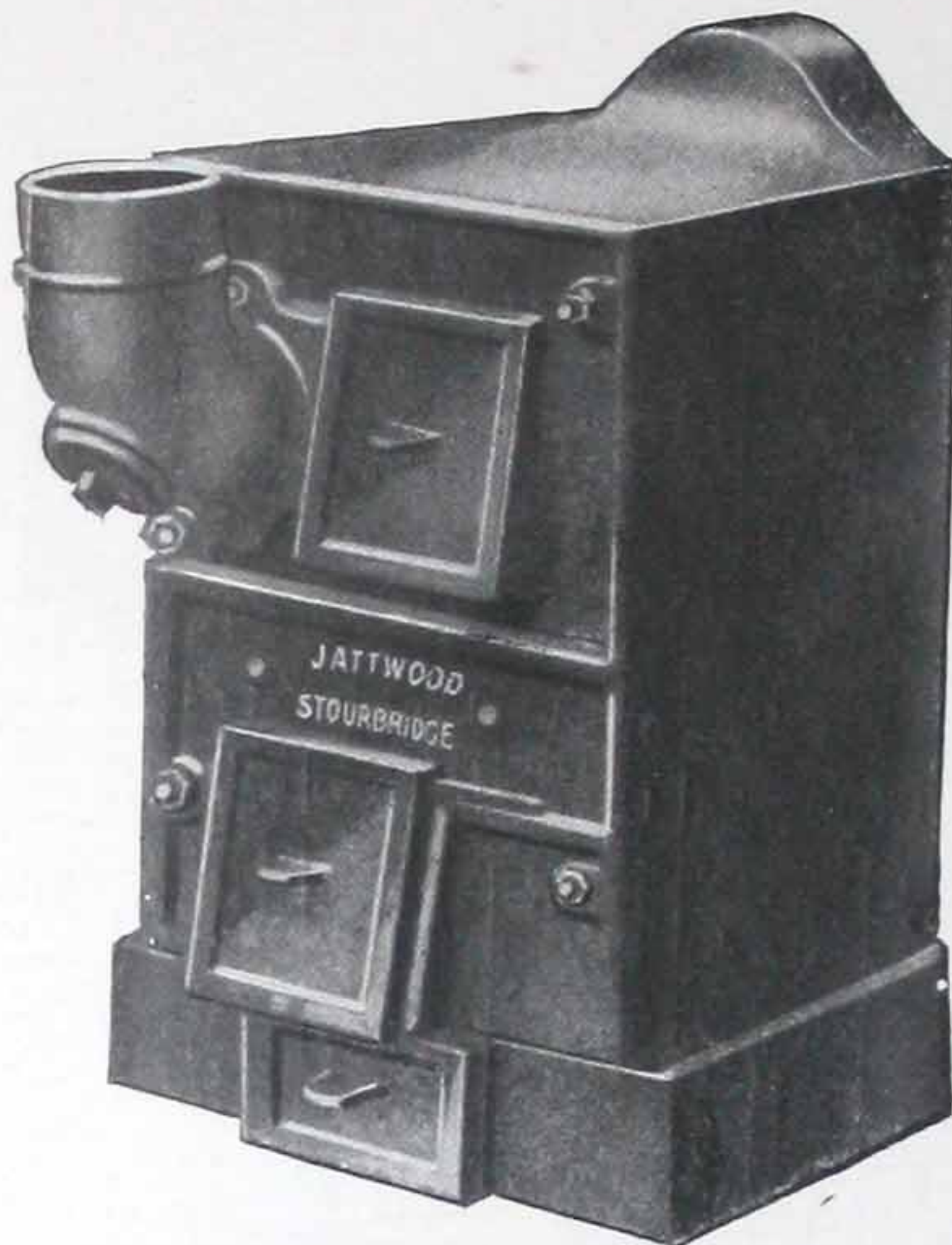
Sections each 1/10 in. less. In estimating length of Radiators add 1 in. For Bushings and Plugs.

	No.	36-in.	30-in.	24-in.	18-in.
Distance from floor to centre of bottom openings	2	—	3½	3½	3½
Ditto	4	3½	3½	3½	3½
Ditto	6	3½	3½	3½	3½
Distance from floor to centre of top openings	2	—	28 3/10	22 1/10	16 3/10
Ditto	4	35	29 3/10	22 1/10	16 3/10
Ditto	6	35	29 3/10	22 1/10	16 3/10

Can be supplied in all heights without feet. Nos. 4 and 6 radiators can also be supplied, if desired with solid high legs to give 6-in., and 8-in. centres; particulars on application. All heights are fitted with Ideal vent plug, obviating the use of projecting aircock.

THE IRON AND MARBLE COMPANY LTD.

THE "ECLIPSEM" BOILER



The "Eclipse" boilers are very effective in working, most economical in fuel, strongly constructed, well finished (from best materials and workmanship), carefully tested and can be thoroughly relied upon. Possess ample fuel space and firebar area and will burn 12 to 14 hours without any attention. Can be inserted in side or end of house without fear of fire. No sunk stoke-hole required.

SIZES & PRICES OF "ECLIPSEM" BOILERS

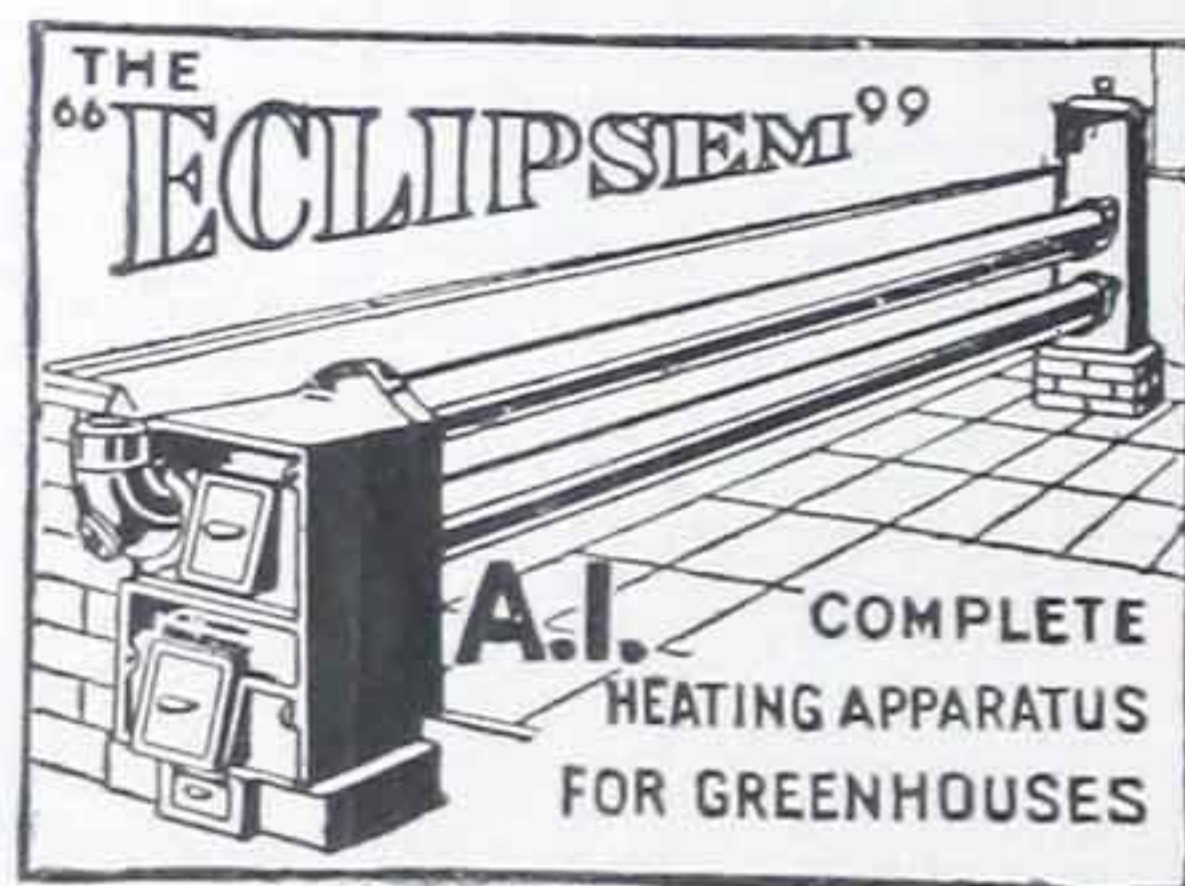
including damper and two 4 in. expansion joint connections

No.	H.	SIZES		Size of Smoke Pipe.	Heating Power 4 in. Pipes
		W.	D.		
1	21	x 14	x 12 in.	4 in.	60 ft.
2	24	x 17	x 14 in.	4½ in.	125 ft.
3	24	x 17	x 18 in.	4½ in.	200 ft.
4	28	x 17	x 18 in.	4½ in.	250 ft.

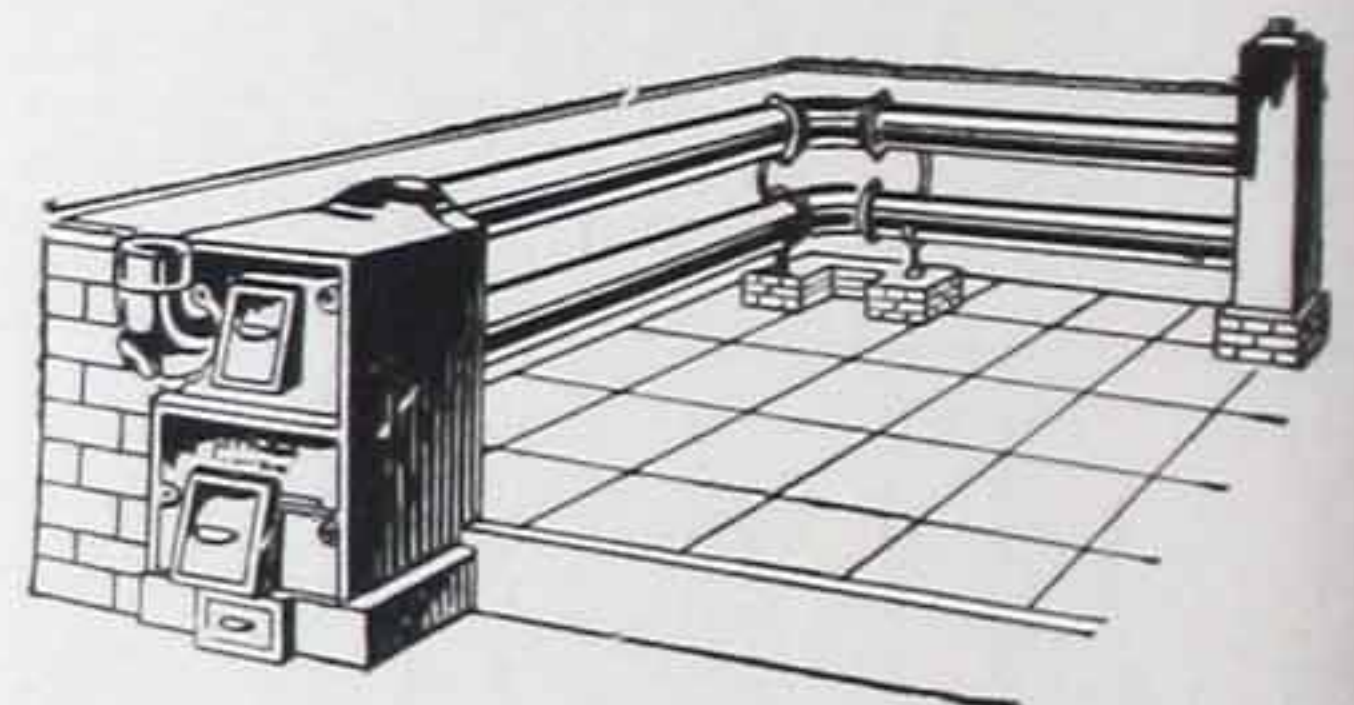
PRICES COMPLETE

No. 1	No. 2	No. 3	No. 4
£3 10 0	£5 0 0	£6 0 0	£7 0 0

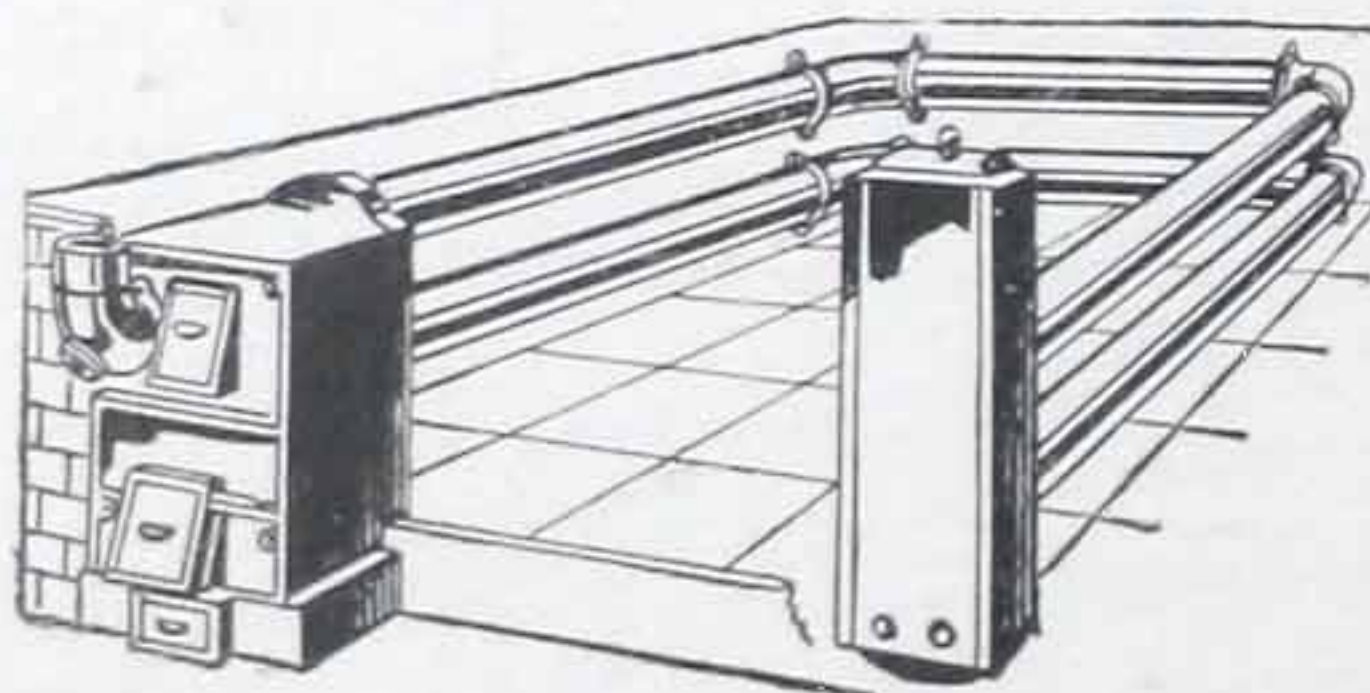
The prices of "Eclipse" boilers includes regulating damper and connections at back for two 2 in., 3 in. or 4 in. expansion joint pipes. The "Eclipse" boilers can be fitted with sockets for caulked joints at 10/- extra or holes (up to 2 in.) drilled and tapped in nearly any position at 2/- per hole extra. All boilers are provided with ½ in. hole for emptying. Brass emptying taps, 2/6 each extra. All parts interchangeable.



A1 with two 4 in. pipes one side of house



A2 with two 4 in. pipes one side and one end of house



A3 with two rows 4 in. pipes on two sides and end of house

Each apparatus is complete, ready to fix, no extras required, and includes "Eclipse" boiler, 6 ft. smoke pipe, cowl, clip, brass tap, two rows 4 in. pipes cut to lengths, elbows, joints, stands, feed box and lid, rubbers, bolts, shovel, rake, spanner, etc.

PRICE LIST OF "ECLIPSEM" COMPLETE APPARATUS

As illustrations

Suitable for Houses Outside Size.		A1 Illustration.			A2 Illustration.			A3 Illustration.		
Long.	Wide.	Size of Boiler.	Price		Size of Boiler.	Price		Size of Boiler.	Price	
8 ft.	x 6 ft.	1	£5	10 0	1	£6	15 0	1	£8	0 0
10 ft.	x 8 ft.	1	£5	16 0	1	£7	0 0	1	£8	15 0
12 ft.	x 10 ft.	1	£6	0 0	1	£7	15 0	1	£9	10 0
14 ft.	x 10 ft.	1	£6	10 0	1	£8	0 0	2	£10	17 6
16 ft.	x 10 ft.	1	£6	15 0	1	£8	6 0	2	£12	12 0
18 ft.	x 10 ft.	1	£7	5 0	1	£8	16 0	2	£13	0 0
20 ft.	x 10 ft.	1	£7	10 0	2	£9	10 0	2	£13	10 0
25 ft.	x 10 ft.	2	£9	15 0	2	£10	15 0	3	£15	10 0
30 ft.	x 12 ft.	2	£10	17 0	2	£12	12 0	3	£18	0 0
40 ft.	x 12 ft.	2	£13	0 0	2	£14	14 0	4	£24	0 0

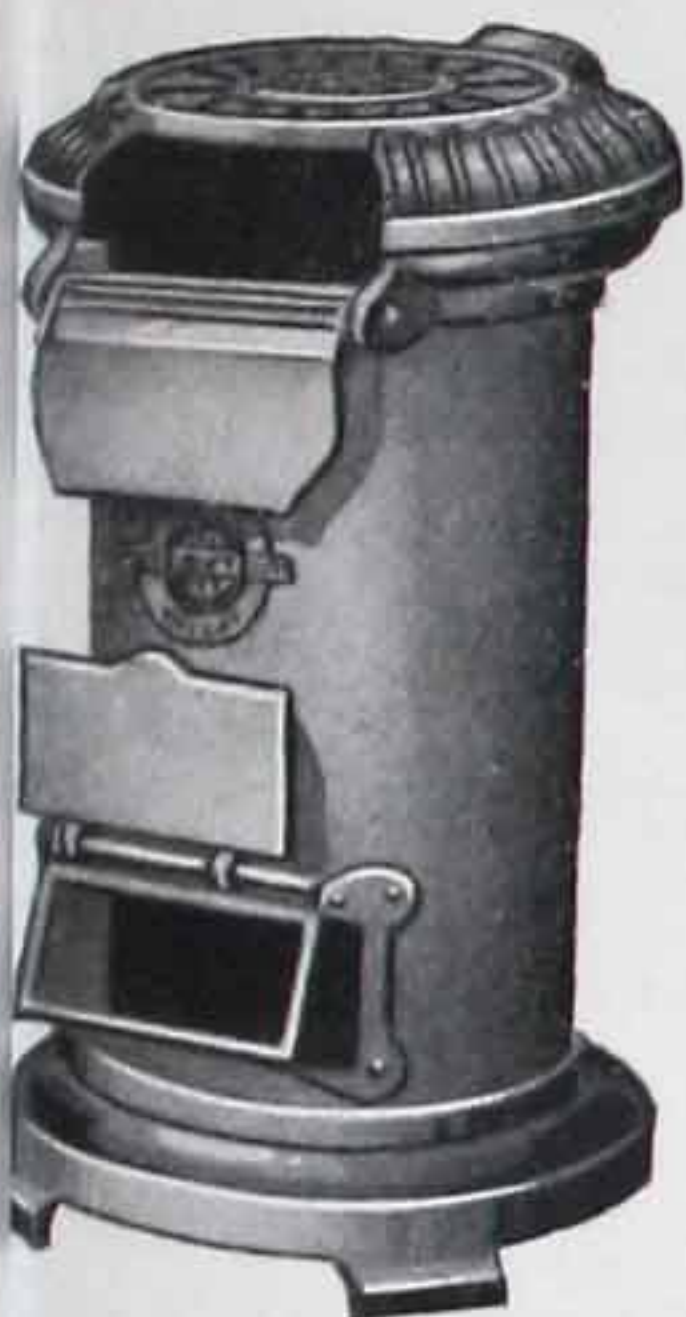
THE IRON AND MARBLE COMPANY LTD.

PLAIN HEATING "TORTOISE" STOVES

With horizontal or vertical nozzles and fire tile lining and hearth

Stoves sent horizontal nozzles unless otherwise ordered

Loose lids supplied with all sizes if required



No.	Height of body.	External Diam. of body.	Heating capacity.	Sizes of Nozzles.	Price.
0 ...	15½ in.	8 in.	1,000 cu. ft.	3¼ in.	£1 0 9
1 ...	19 in.	9 in.	2,000 cu. ft.	3¼ in.	£1 4 9
2 ...	23½ in.	10 in.	6,000 cu. ft.	3¾ in.	£1 9 9
3 ...	30 in.	12 in.	10,000 cu. ft.	4¼ in.	£2 1 6
4 ...	32½ in.	14 in.	15,000 cu. ft.	4¾ in.	£2 19 3
5 ...	35½ in.	16 in.	25,000 cu. ft.	5¼ in.	£4 4 0
6 ...	39 in.	18 in.	40,000 cu. ft.	6¼ in.	£5 18 6

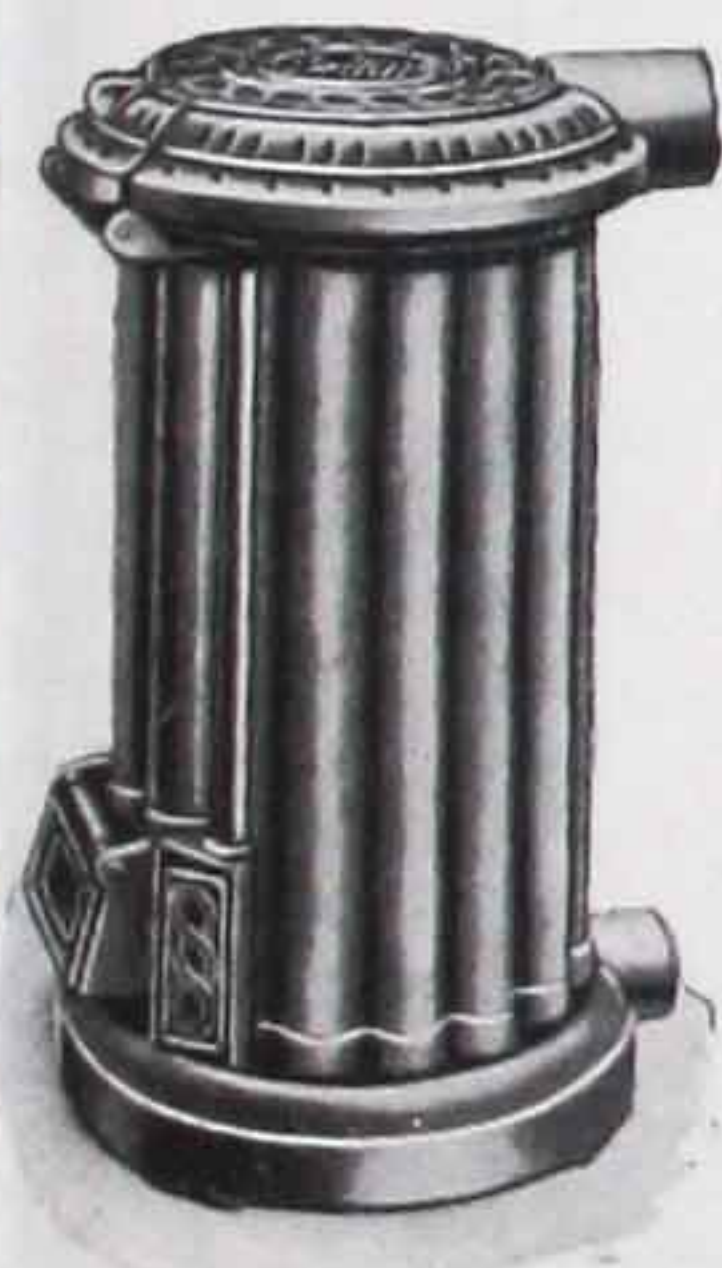
Extras—	No. 0	1	2	3	4	5	6
Ashes pans ...	-/11	1/4	1/10	2/8	3/8	5/3	7/3 each
Trays for use on wood or carpeted floors ...	4/3	5/9	8/-	9/6	12/6	15/9	22/- each
Fire tiles for relining (prices per set, including hearth tile) ...	3/3	4/3	5/3	8/-	10/6	14/-	17/9 each

"TORTOISE" RADIATING STOVE

FOR SCHOOLS, CHURCHES, CHAPELS, MISSION HALLS, Etc.

With horizontal or vertical nozzles and fire tile lining and hearth

Stoves sent horizontal nozzles unless otherwise ordered



It will be seen by the illustrations that this stove is so constructed that the fresh air enters the stove at the base through the inlet tube, which is connected to the outside grating by a pipe. The air ascends through the tubes of corrugations, getting warmed as it passes over the cylinder, till it finally passes out at the top through holes and slots especially constructed for the purpose, into the room as *heated fresh air*.

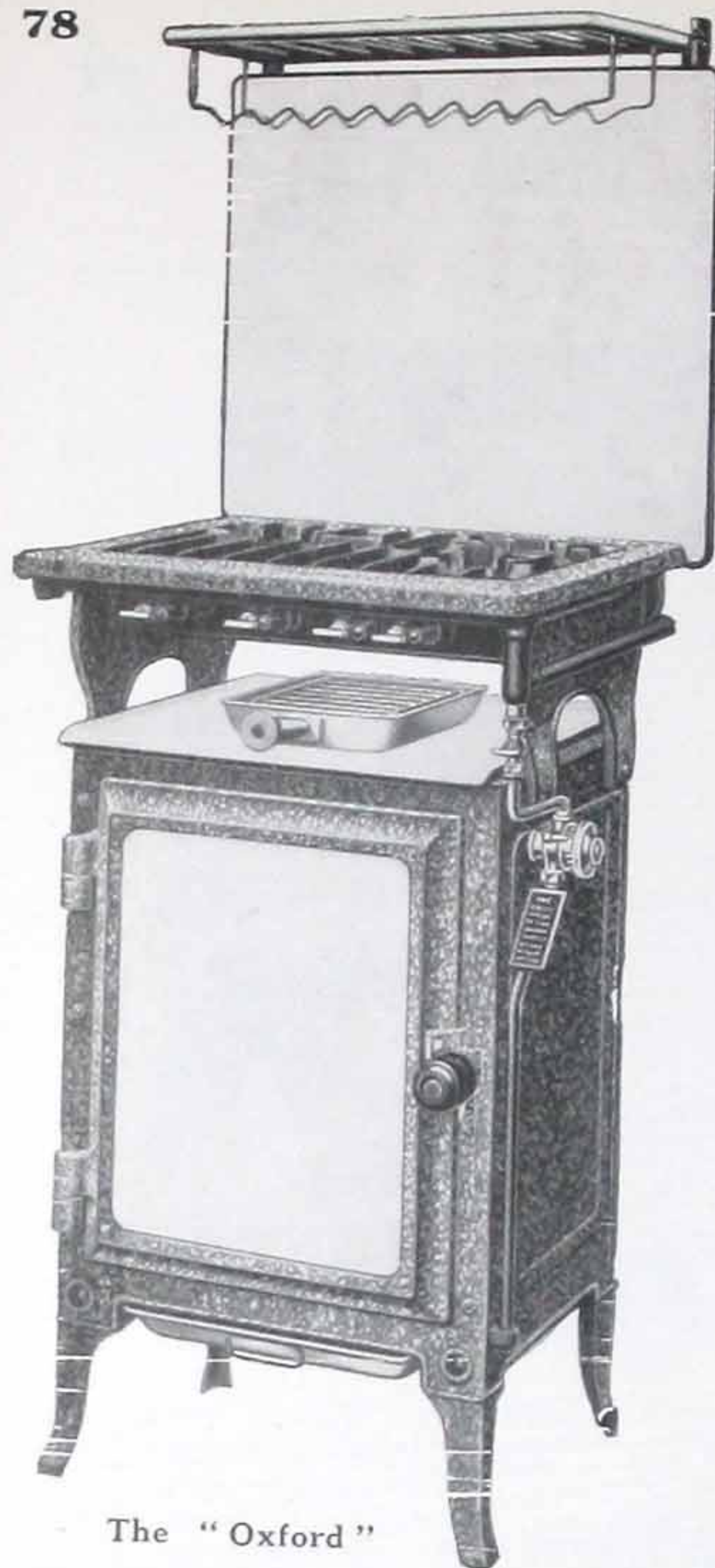
Inlet for fresh air can be underneath the bottom, or on either side, in any position, instead of at the back as shown.



No.	Height of body.	External Diam. of body.	Heating capacity.	Sizes of Nozzles.	Price.	Ashes Pan Extra Price.	Tiles for Re-lining Per set (complete).	Tray.
2 ...	23½ in.	14 in.	7,000 cu. ft.	4¼ in.	£5 10 0	£0 3 0	£0 9 0	£0 11 0
3 ...	31 in.	14 in.	10,000 cu. ft.	4¼ in.	£6 10 0	£0 3 0	£0 13 0	£0 14 0
4 ...	33 in.	16 in.	15,000 cu. ft.	4¾ in.	£8 0 0	£0 6 0	£1 0 0	£0 18 0
5 ...	36 in.	18 in.	25,000 cu. ft.	5¼ in.	£10 0 0	£0 8 0	£1 5 0	£1 5 0
6 ...	41 in.	20 in.	40,000 cu. ft.	6¼ in.	£14 0 0	£0 12 0	£1 10 0	£2 0 0

These stoves take pans and trays one size larger than plain heating stoves

THE IRON AND MARBLE COMPANY LTD.



The "Oxford"

GAS COOKERS



The "Cambridge"

THE "OXFORD." "PORCELIRON" MOTTLE ENAMELLED FINISH

With double-cased oven, packed with non-conducting material to economise the heat, and fitted with enamelled linings. The door panel is white enamelled. Taps are in plated finish.

No.	Inside Dimensions of Oven			Door Opening		Hot Plate		Burners on Hot Plate including Griller Burner	Height of Cooker on Stand (without Plate Rack)	Height overall including Stand and Plate Rack	Cooker "Porceliron" Mottle Enamelled with Crown Plate and Stand			Extra for "Ideal" Plate Rack with Enamelled Splash Plate				
	Wide	Deep	High	Wide	High	in.	in.				in.	in.	£	s.	d.	£	s.	d.
K80CM	15½	x 13	x 18¾	14½	x 17½	21	x 18½	3	35	56½	9	0	0	1	5	0		
V80DM	15½	x 13	x 18¾	14½	x 17½	22¼	x 21¼	4	35	56½	9	10	0	1	5	0		
K75CM	16	x 12½	x 20	14½	x 16	20½	x 17	3	37	58	9	0	0	1	5	0		
V75CM	16	x 12½	x 20	14½	x 16	21¼	x 21¼	3	37	58	9	5	0	1	5	0		
V75DM	16	x 12½	x 20	14½	x 16	22¼	x 21¼	4	37	58	9	10	0	1	5	0		
K76CM	16	x 12½	x 25	14½	x 20¾	20½	x 17	3	38	59	10	0	0	1	5	0		
V76CM	16	x 12½	x 25	14½	x 20¾	21¼	x 21¼	3	38	59	10	5	0	1	5	0		
V76DM	16	x 12½	x 25	14½	x 20¾	22¼	x 21¼	4	38	59	10	10	0	1	5	0		
Extra:—If fitted with the "Autimo" oven heat controller											£1 0 0							

THE "CAMBRIDGE." "PORCELIRON" MOTTLE ENAMELLED FINISH

General specification as above. The hotplate is of an entirely new design. The burners drilled with radial holes in four sections. Top bars are of open design and are so constructed as to assist the efficiency and combustion of the burners. To prevent accidental turning, the oven tap has a gravity locking device. The oven has a specially constructed bottom flue which ensures a high efficiency, prevents short circuiting, gives a very even heat and eliminates condensation.

...cutting gives a very even heat and eliminates condensation.																
No.	Inside Dimensions of Oven			Door Opening		Hot Plate		Height of Cooker on Stand	Height overall including Stand and Plate Rack	Burners on Hot Plate including Griller Burner	Cooker, with Stand and Enamelled Crown Plate.					
	Wide Deep High			Wide High							"Porceliron" Mottle Enamelled Finish			Standard Black Finish		
	in.	in.	in.	in.	in.	in.	in.				in.	in.	£	s.	d.	£
K72C	15½	x 13	x 19	12½	x 19	21½	x 21½	34½	55½	3	9	10	0	6	0	0
K73D	16	x 13	x 21	14½	x 20½	22½	x 21½	36½	57½	4	10	12	0	6	15	0
K73E	16	x 13	x 21	14½	x 20½	22½	x 21½	36½	57½	5	10	16	0	6	19	0
Extras:—For "Ideal" plate rack with enamelled splash plate ...											£1	5	0			
If fitted with the "Autimo" oven heat controller ...											£1	0	0			

THE IRON AND MARBLE COMPANY LTD.

THE "SEVERN" GAS COOKER



The "Severn" is compact, thoroughly efficient, takes up very little space and can be readily stood in a recess or in a corner. The top of the oven is provided with a powerful grill which can be reversed. There is a separate gas supply in the oven for roasting, baking, etc.

DIMENSIONS

HOTPLATE

Nos.	Cooker Height	Width with side Boiling Burner	Depth back to front	No. of Boiling Burners	Oven Inside			Stand Height
					H.	W.	D.	
	in.	in.	in.		in.	in.	in.	in.
3094BB	17	22½	12¾	1	14	12	11	22½
3096BB	19	26	15½	2	16	14	12½	21

PRICES

Nos.	Cooker with side boiling Accommodation			Plate Rack and white enamelled Wall Plate	STAND		
	Black and Polished finish.	All Porcelain Enamel ("Z") Finish			With white enamelled top and black legs	With white enamelled top and Porcelain enamelled legs	
3094BB	£3 10 0	£4 4 6		£0 15 0	£1 0 0	£1 4 6	
3096BB	£4 7 6	£5 15 0		£0 17 6	£1 2 6	£1 10 0	

THE "BEATRICE" GAS COOKER

in a choice of colors as below. The right hand back and front hot plate burners are spaced 7½ in. apart to give fullest efficiency.

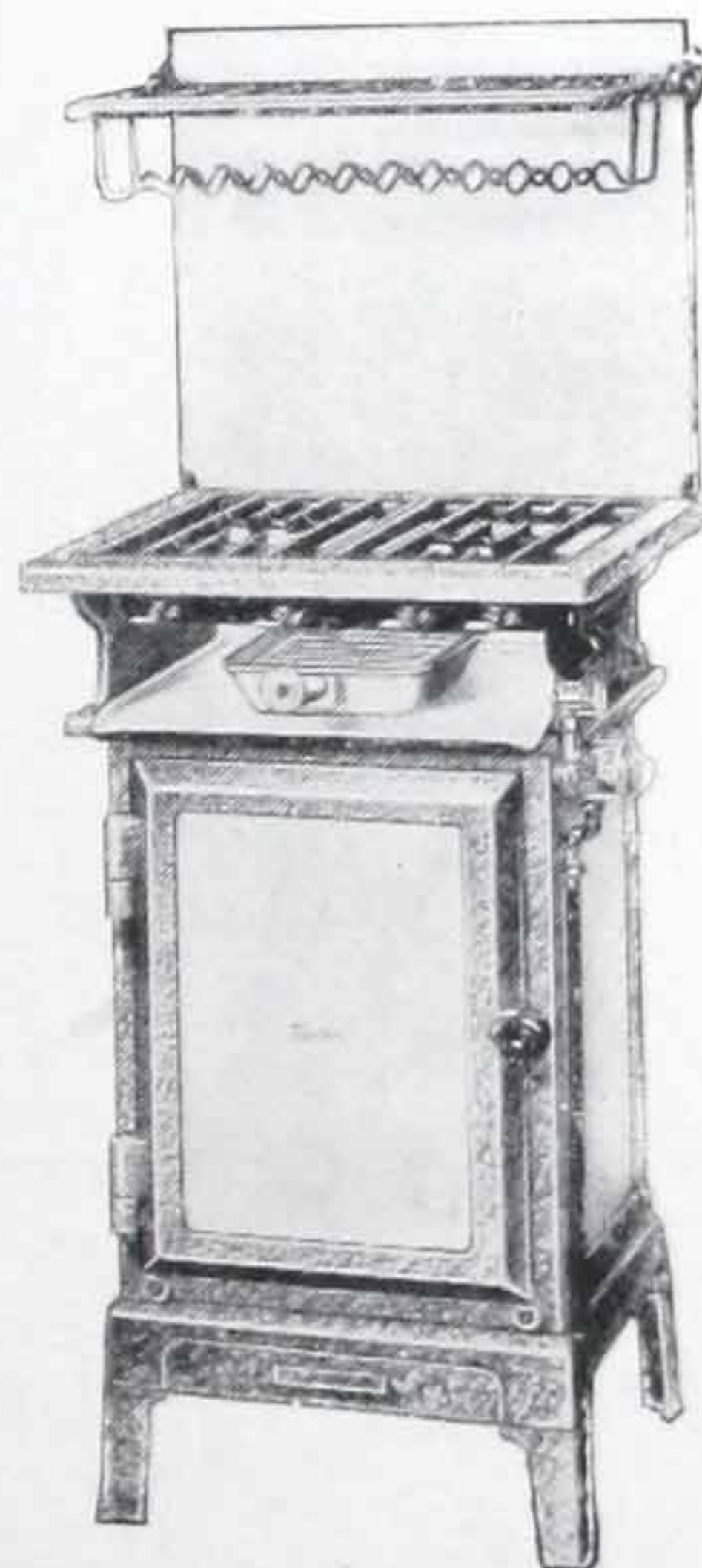
SIZE No. 34

Oven door opening	19 in. x 14½ in.
Overall size of oven inside,	19 in. high x 13½ in. deep x 14½ in. wide
Hot plate	21½ in. x 19 in.
Burners—	
Boiling	3
Grilling	1
Height of hot plate from floor	36½ in.
Height of plate rack and splash plate	19 in.

Stoved blacked hot plate burners, burner bars and oven shelves. Enamelled oven gates. Chromium plated spring loaded taps. Japanned plate rack. Other parts Porcelain enamelled.

Grey mottle and white	Price £12 2 6
Snowdrift green or blue and white	Price £12 10 0
Blue and cream or green and cream	Price £13 0 0

If oven gates, standard burners, burner bars and shelves enamelled, 15/- extra

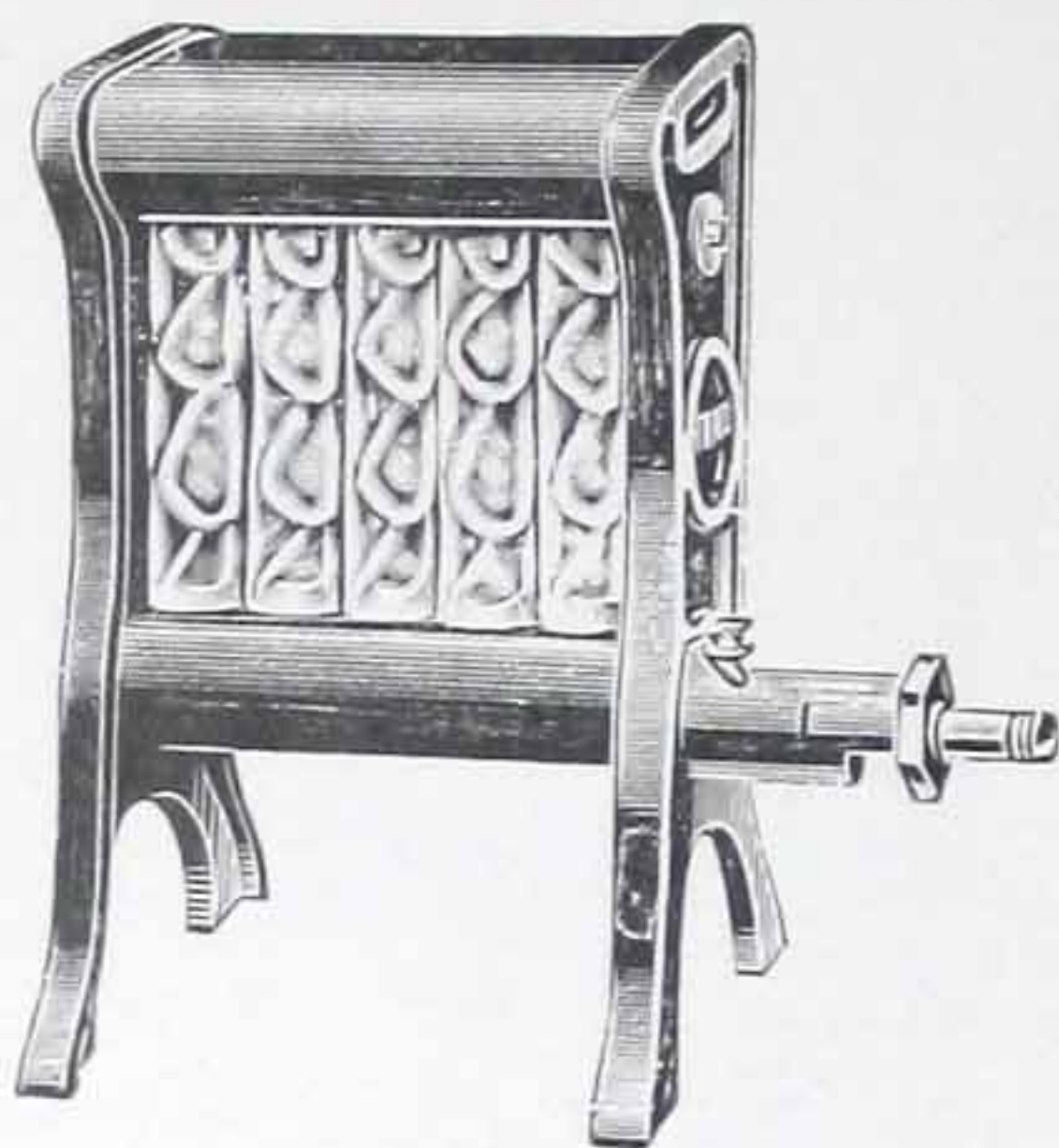


Model No. 34 with Thermostat.

THE IRON AND MARBLE COMPANY LTD.

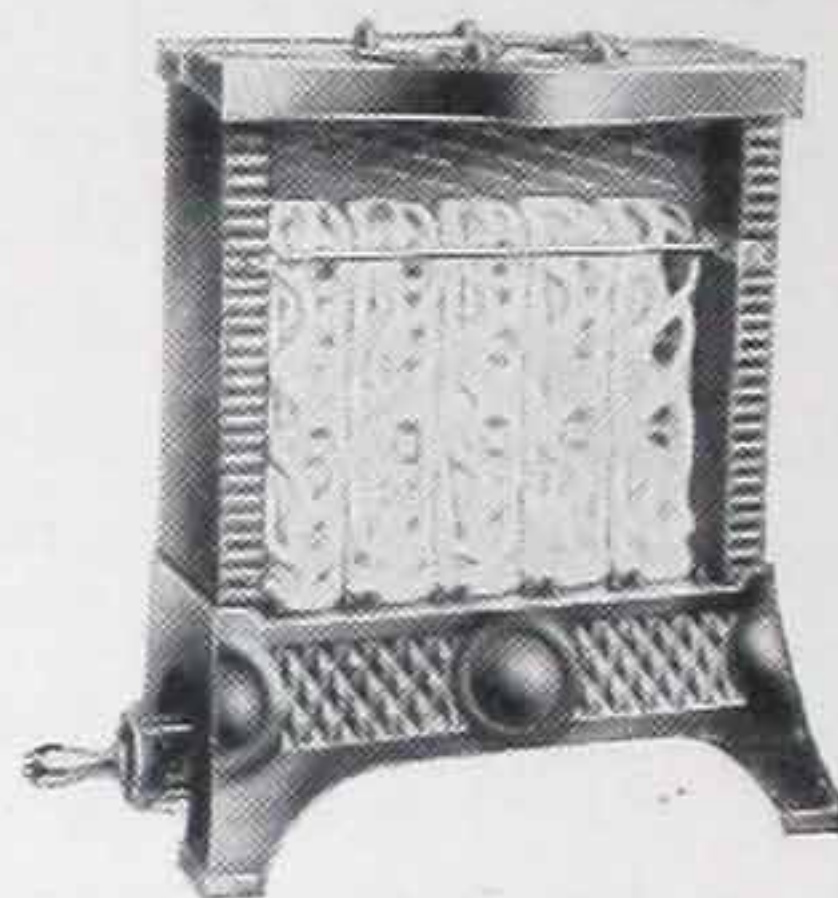
PORTABLE GAS FIRES

REVERSIBLE BURNERS FOR RIGHT OR LEFT HAND GAS SUPPLY



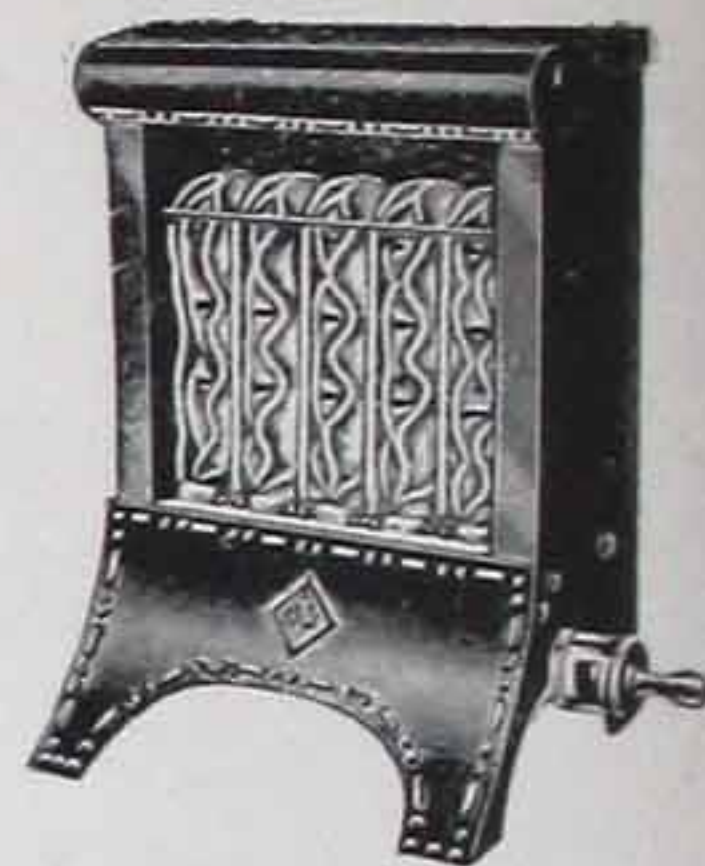
No. 1046

12 in. high, flat top for boiling, air regulator. Stove black ... 8/6 each
Porcelyng enamelled black or brown and white mottled ... 14/- each



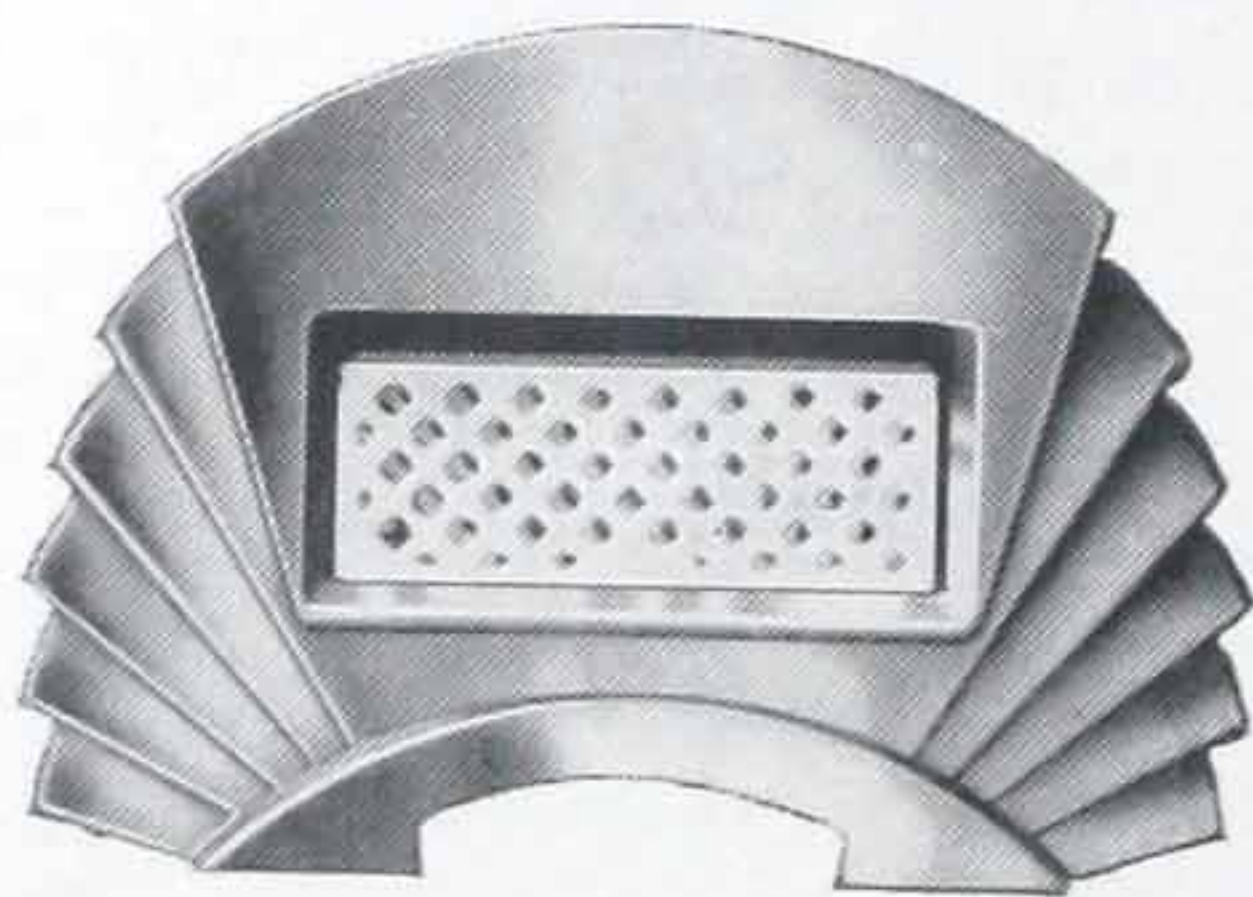
The "Minor"

10½ in. high, kettle rest for heating food or water, air regulator, fire brick back. Art black ... 10/- each
Porcelain enamelled French grey 13/3 each



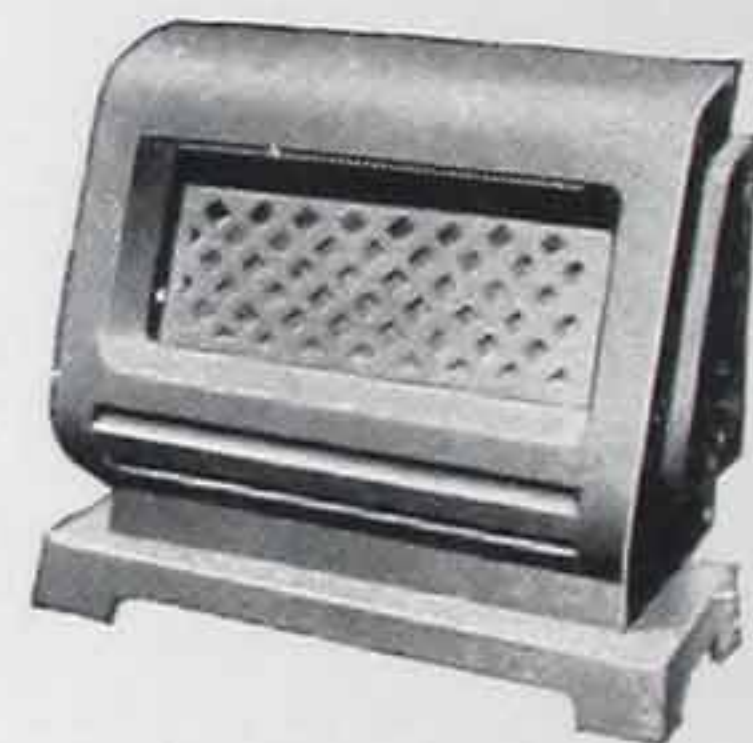
The "OK"

11 in. high, constructed of steel, flat top for boiling or heating, fire brick back, air regulator. Art black with vitreous enamelled top ... 8/9 each



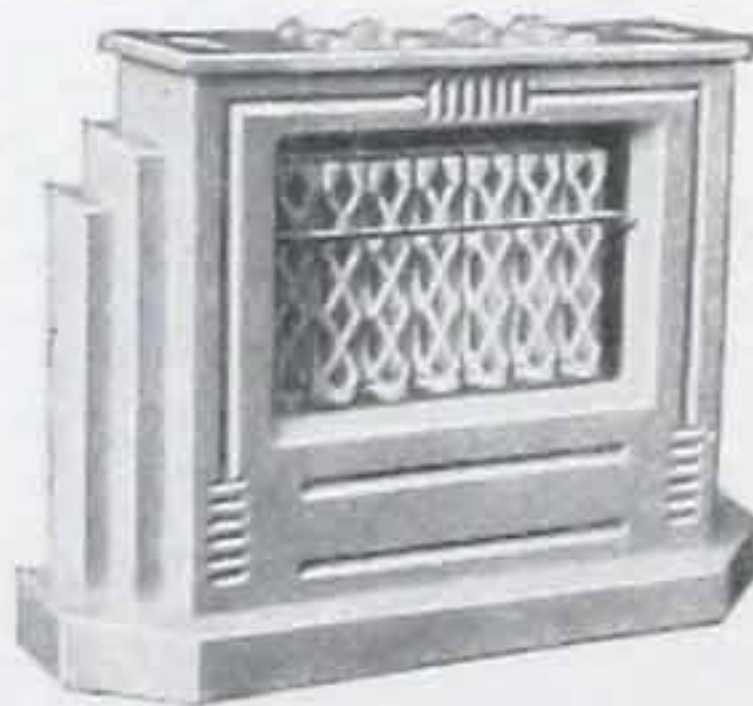
No. 1041

12½ in. high. A one piece radiant designed for intense heat. Fire brick back and large flue outlet, central gas feed and air regulator. Porcelain enamelled buff, green, grey, light blue, dark blue ... 19/6 each



The "One Piece"

11 in. high. Constructed of cast iron, gas connection at back of fire. Highly finished in porcelain enamel. Colors:— cream, silver grey, almond green, light blue, brown and buff ... 22/6 each



No. 1042/3

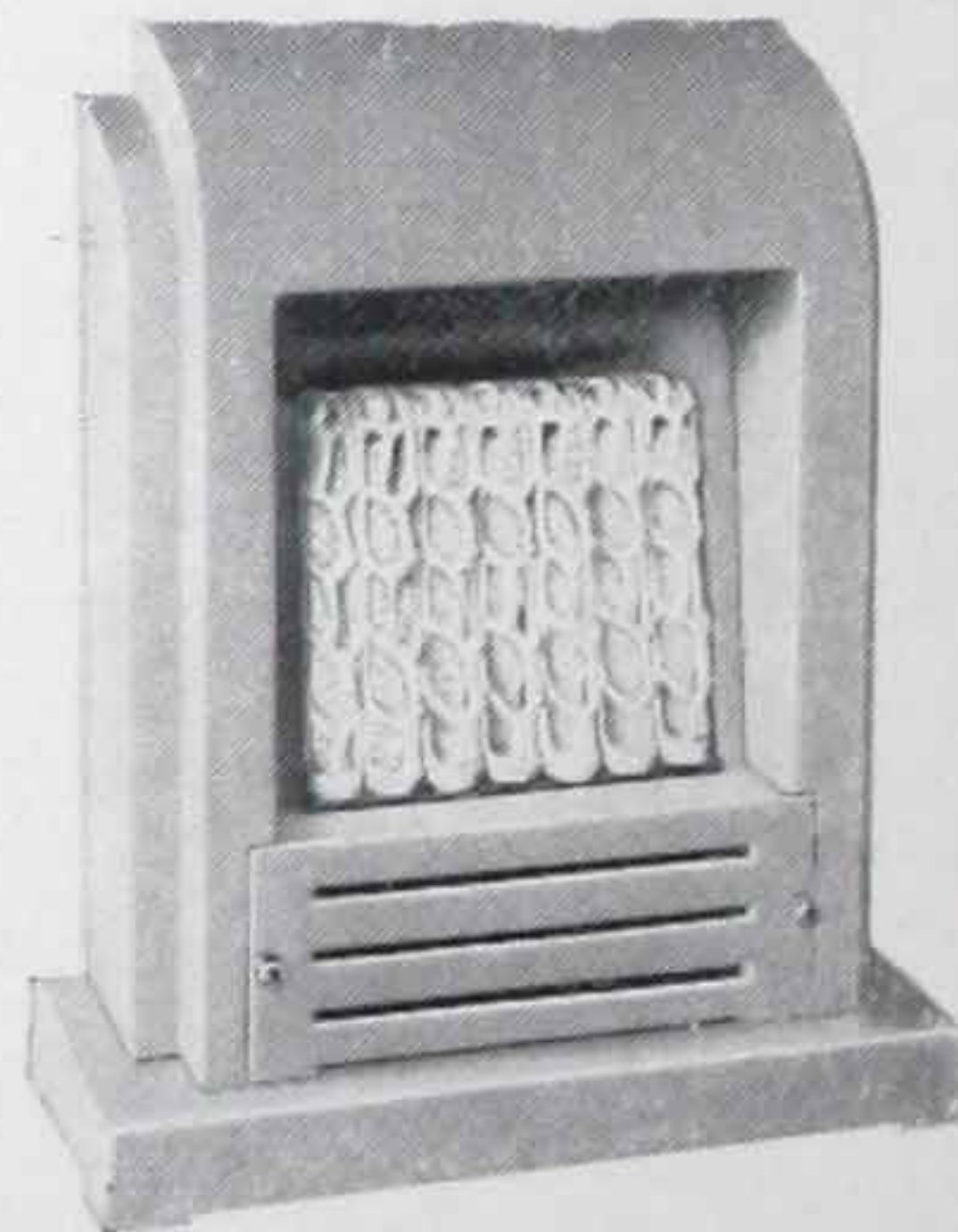
Constructed of cast iron, flat top with kettle rest. 13½ in. high, 15½ in. wide, 5 in. deep.

No. 1042

No. 1043

5 radiants ... 19/6
Art black finish ... 23/6
Porcelain enamelled finish ... 27/6
Colors:—cream, silver grey, almond green, light blue, brown.

7 radiants ... 23/6



No. 1044/5

Fitted with lever taps in the centre of fender at front. Gas feed at the back of fire connected by ¼ in. gas union (supplied without extra charge).

Number of radiants ...	5	7
Height overall ...	23 in.	23½ in.
Width overall ...	16½ in.	18½ in.
Size of flue outlet ...	2 x 6½ in.	2 x 8½ in.
PRICE ...	67/6	72/-
Colors:—silver grey, red shaded black, green shaded gold, etc., French grey, golden green or brown, powder blue.		

THE IRON AND MARBLE COMPANY LTD.

INSET GAS FIRES

A ready means of adapting Gas to an existing coal grate without altering the appearance of the original, except to improve it. It is easily fitted, even if the interior be a brick surrounded well fire. No building in, chipping, nor cutting of bricks is necessary.

No.	Under-Radiants.	Width of Fire.	Best Black Enamelled.
2012	7	12 in.	40/-
2013	8	13 in.	45/-
2014	9	14 in.	49/-
2015	10	16 in.	53/-
2016	11	17 in.	58/-

Extras—

Taps for Simplex burners ... 5/-

Duplex burners to the 9, 10 and 11 Radiant

Fires ... 16/6

Side boiling burner (Black finish) ... 16/6

Trivet only (Black finish) ... 3/-

Duplex burners can be supplied to the 9, 10 and 11 Radiant Fires to enable you to use the centre only or the whole of the fire, as desired.

THE NEW SUNBEAM

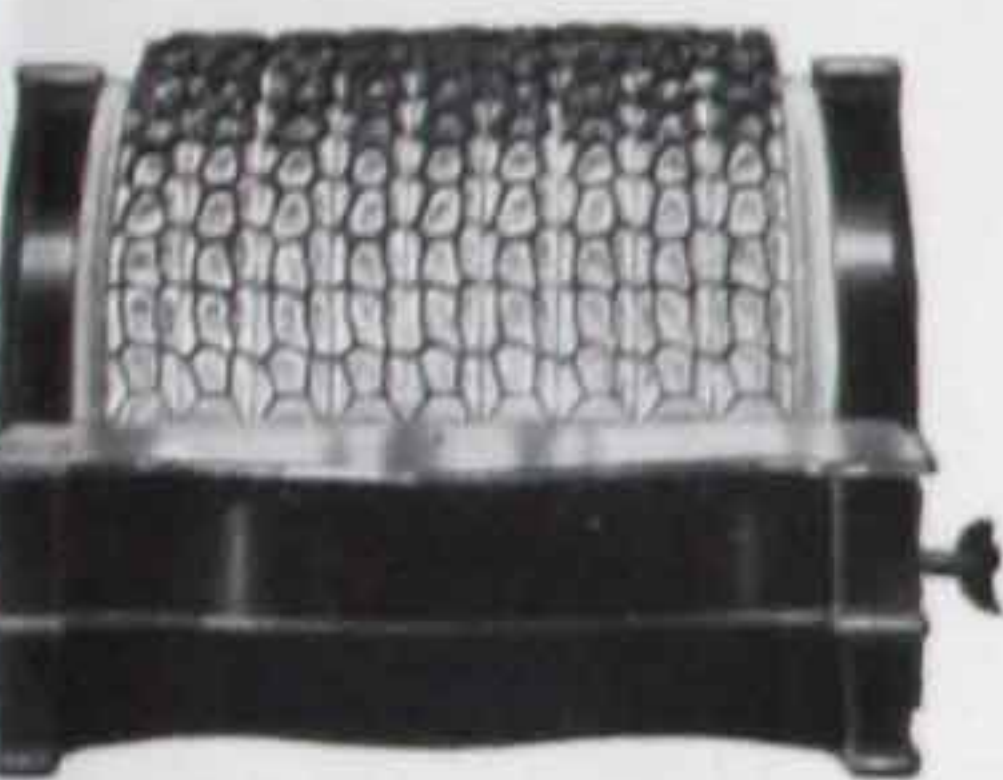
Art black finish

No.	Fire Width.	Overall Width.	Price Each.
2607S	10 in.	14 in.	44/6
2608S	11 in.	15 in.	46/6
2609S	12 in.	16 in.	54/-
2609D	12 in.	16 in.	65/6
2610D	14 in.	18 in.	69/-
2611D	15 in.	19 in.	74/-

S indicates with Simplex burner and tap
D indicates with Duplex burner and tap

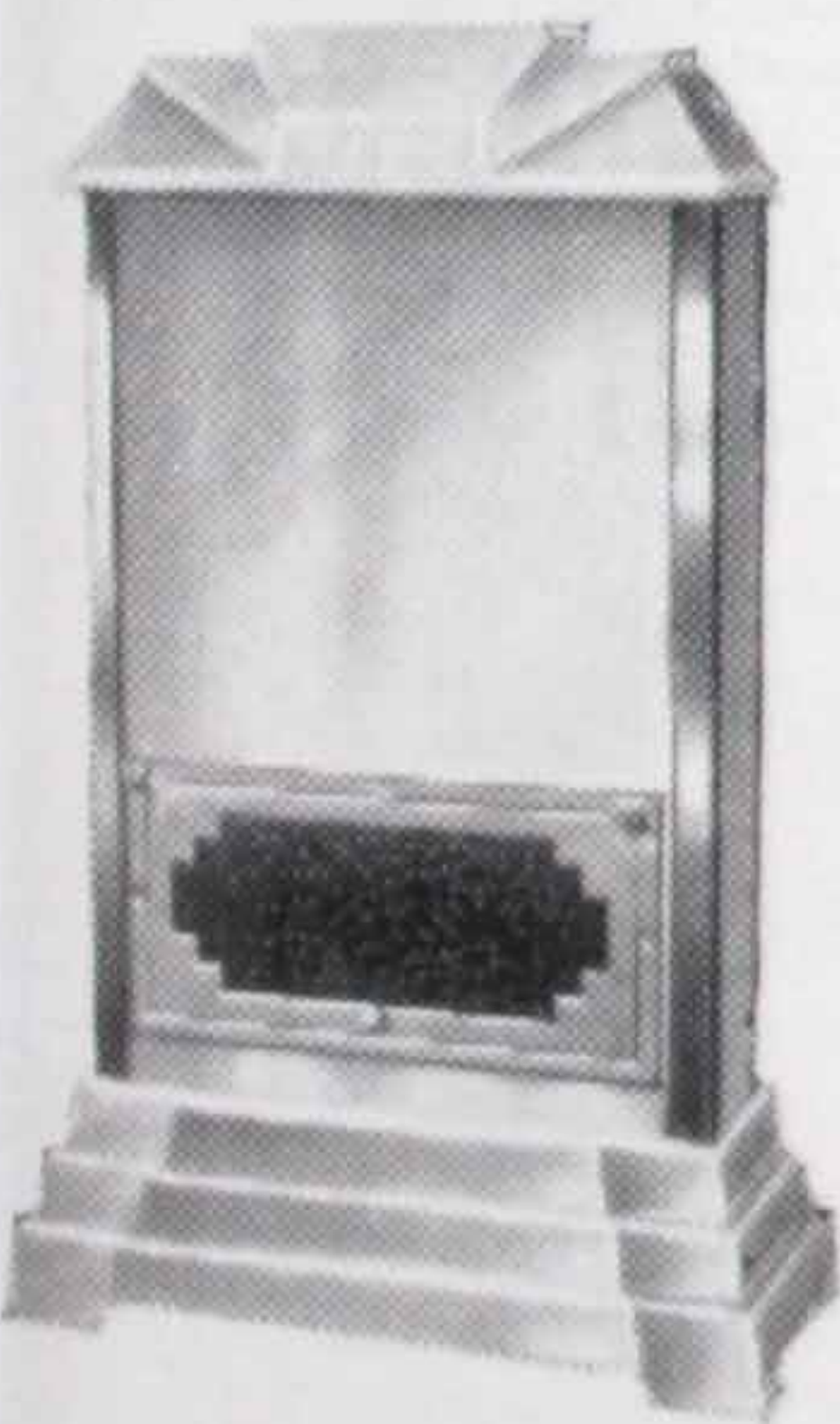


The "Cinderella"



The "New Sunbeam"

With reflector fender top. New type
radiants.

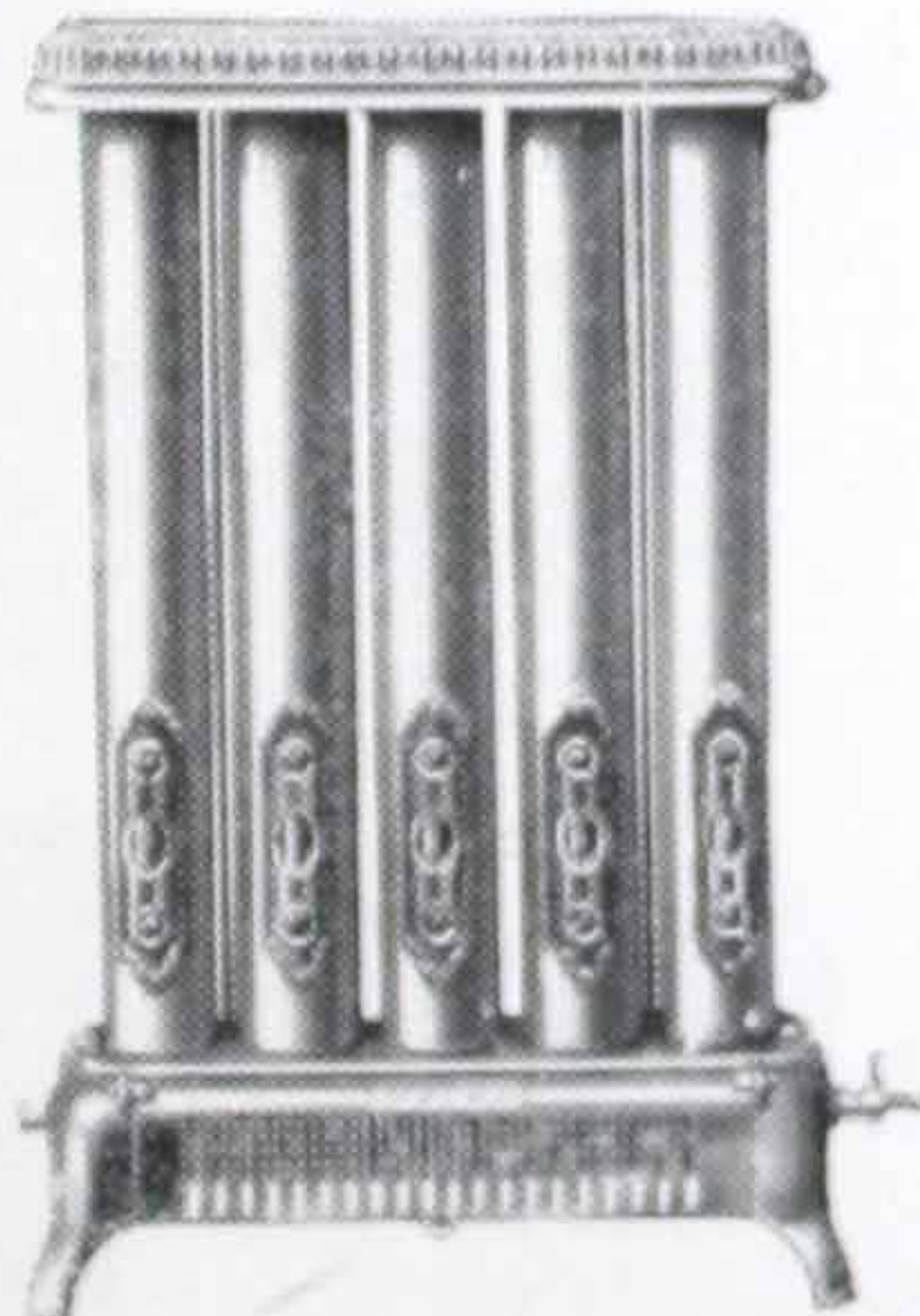


No. 1047

Improved flueless heater with low gas consumption, generating a healthy heat for halls, passages and rooms where space is limited.

Height 24 in., width 15 in.,
depth 7 in. ... Price 67/6 each

Finish—Porcelain enamel in Powder
Blue, Golden Green, Golden Brown
or French Grey. Chromium plated
corner pieces and lighting door.



No. 1048

Cast-iron top and base. Baffle-plates
fitted at the top of each tube to pre-
vent too rapid dissipation of heat.
Having a white flame burner.

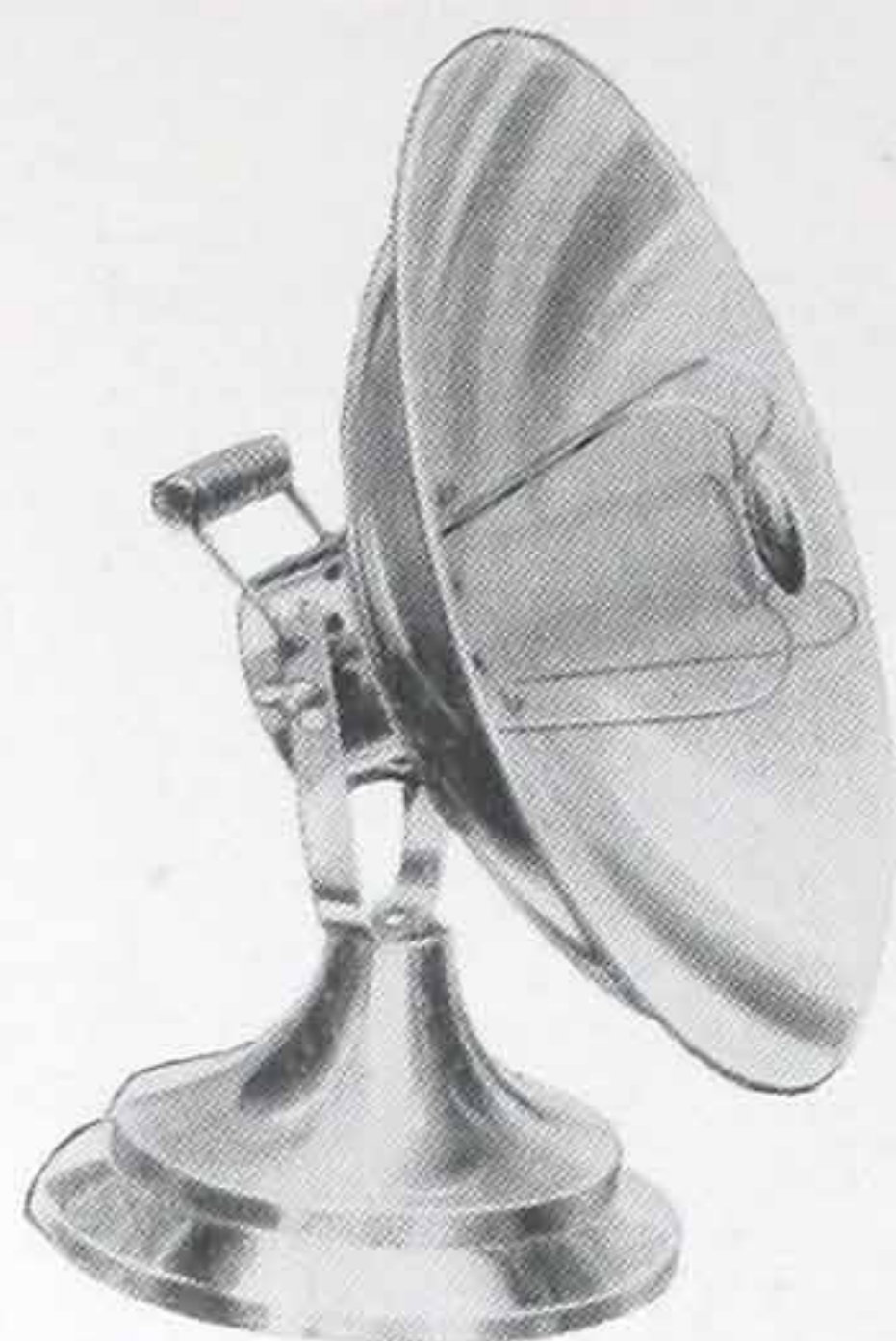
Height 28 in.

Model	Tubes	4	5	6
Art Black	...	33/6	38/6	45/-
Porcelain Enamel	...	50/-	58/6	67/-

each

Colors: Golden Green or Golden
Brown.

THE IRON AND MARBLE COMPANY LTD.



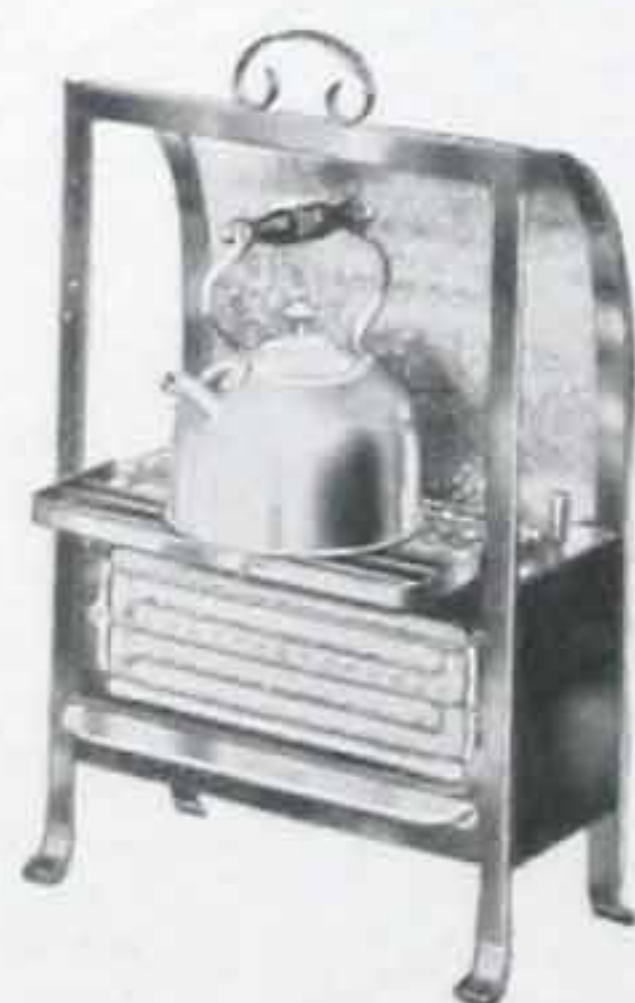
TROPIC

Heating capacity: 600 cu. ft.
 List No. Units per hour Height Diameter
 H970 3/5 12 in. 10½ in.
 £0 12 6



PLOVER

Heating capacity: 600 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H987 12 12 6
 Polished with silvered ends
 £0 18 6



HANDY

Heating capacity: 2,000 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H739 23 14 8½
 Black and copper
 £1 15 0

ELECTRIC FIRES

(REFLECTOR TYPE) ETC.
 Please state voltage required



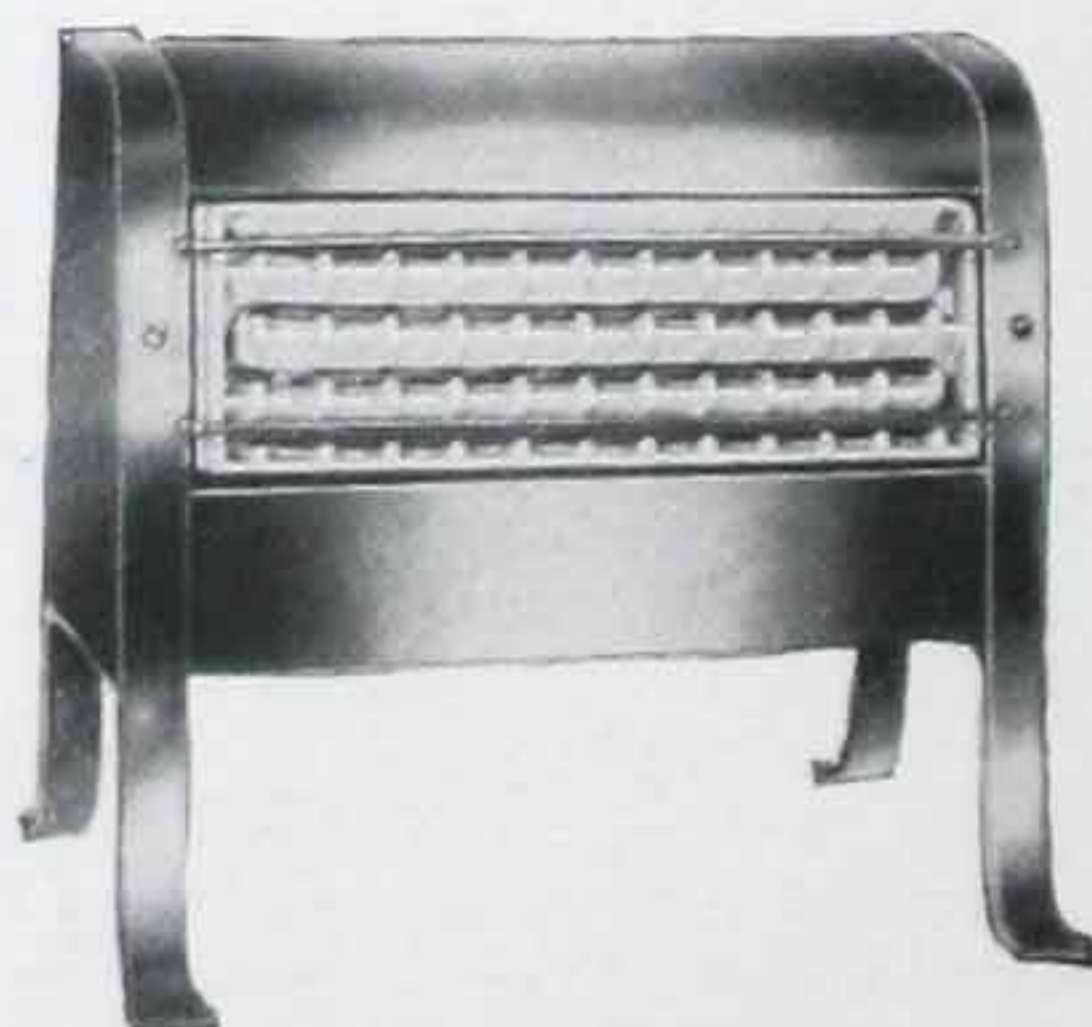
SNIPE

Heating capacity: 750 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H960 11 13 5½
 Chromium with silvered ends
 £1 5 0



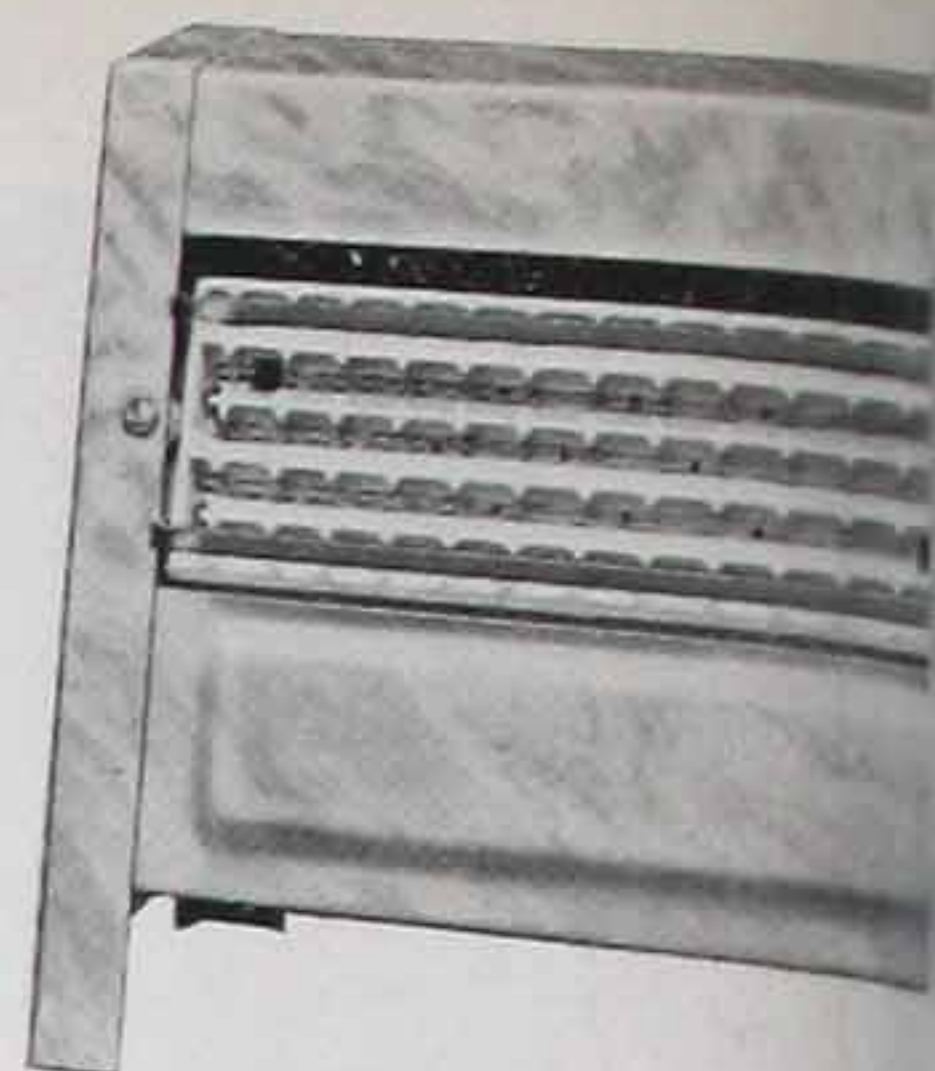
SWIFT

Heating capacity: 1,000 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H962 12 14 5½
 Chromium with silvered ends
 £1 1 0



IRIS

Heating capacity: 1,000 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H928 1,000 10 11½ 6
 H929 2,000 13 12½ 7
 Art silver or art gold
 List No. H928 ... £0 8 0
 List No. H929 ... £0 15 9



"IMCO"

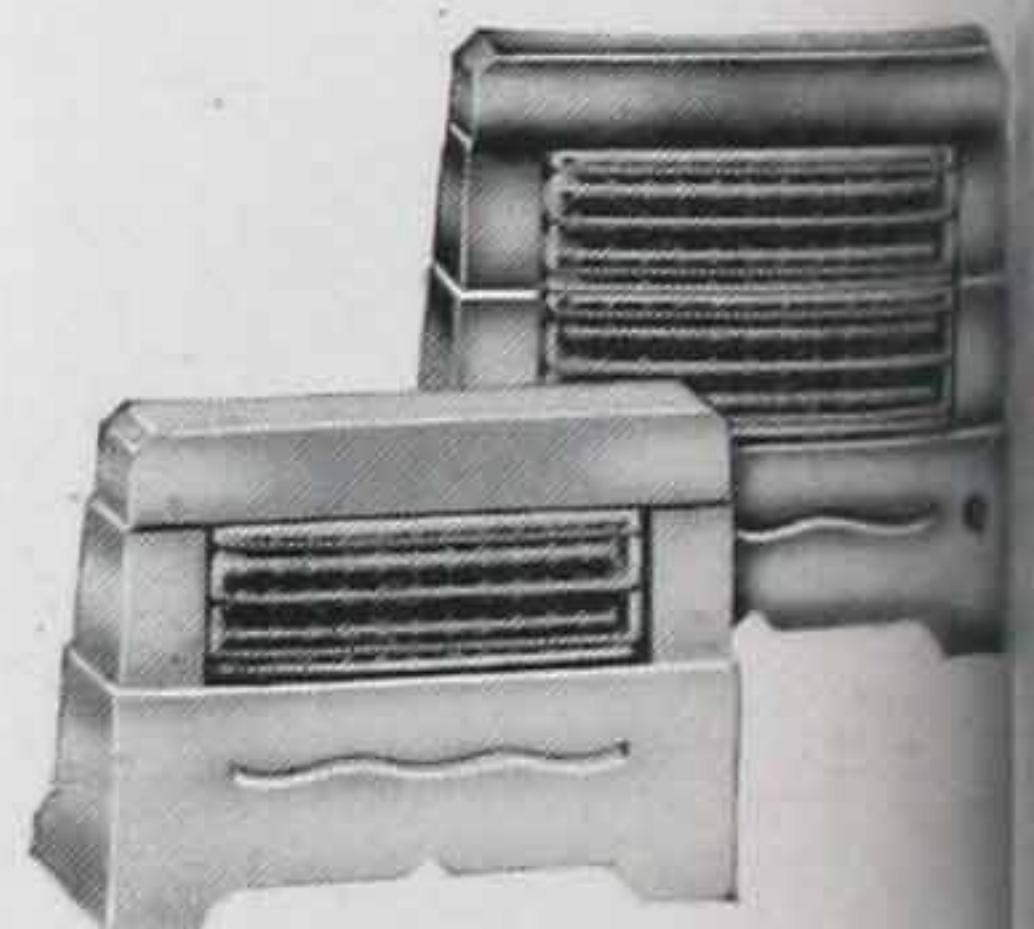
Heating capacity: 1,000 cu. ft.
 List No. Dimensions (in.) High Wide
 HH140 1,000 10 12
 HH141 2,000 13 12

Stove enamel green & blue
 Chromium plated
 HH140 8/11
 HH141 15/6
 15/11
 26/6



TEAL

Heating capacity: 2,000 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H965 2,000 16 15½ 7
 H955 3,000 16 17 7
 Chromium with silvered ends
 List No. H965 ... £2 2
 List No. H955 ... £3 3



ELF

Heating capacity: 1,000 cu. ft.
 List No. Dimensions (in.) High Wide Deep
 H981 1,000 10½ 14½ 5
 H982 2,000 13½ 14½ 5
 H983 3,000 16½ 14½ 5½
 Apple green, rose pink, horizontal blue or brown
 List No. H981 ... £0 14
 List No. H982 ... £1 4
 List No. H983 ... £1 13

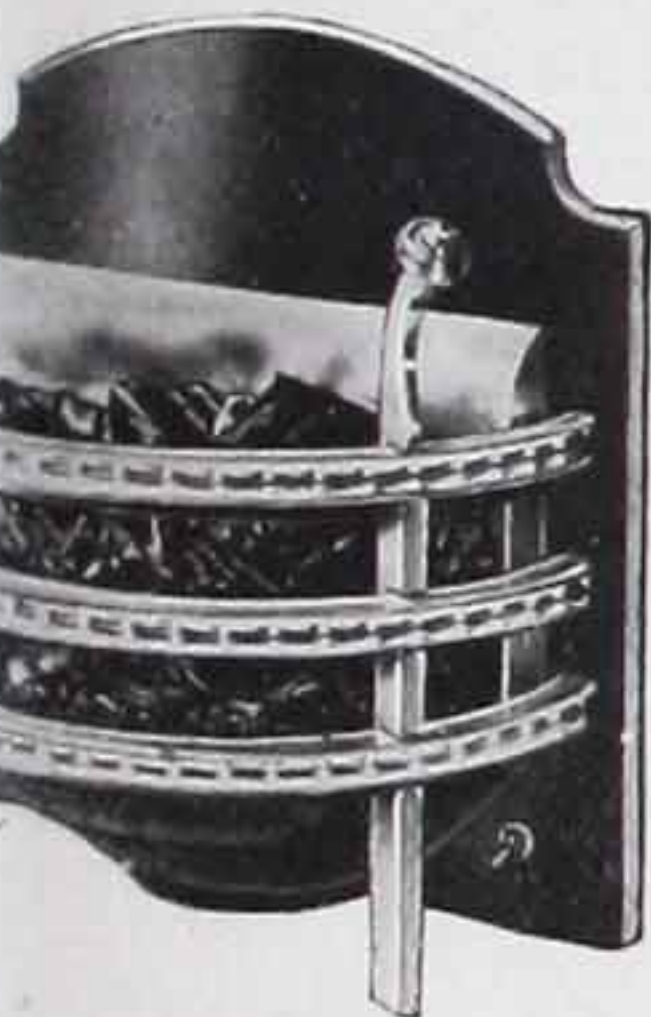
THE IRON AND MARBLE COMPANY LTD.

ELECTRIC FIRES



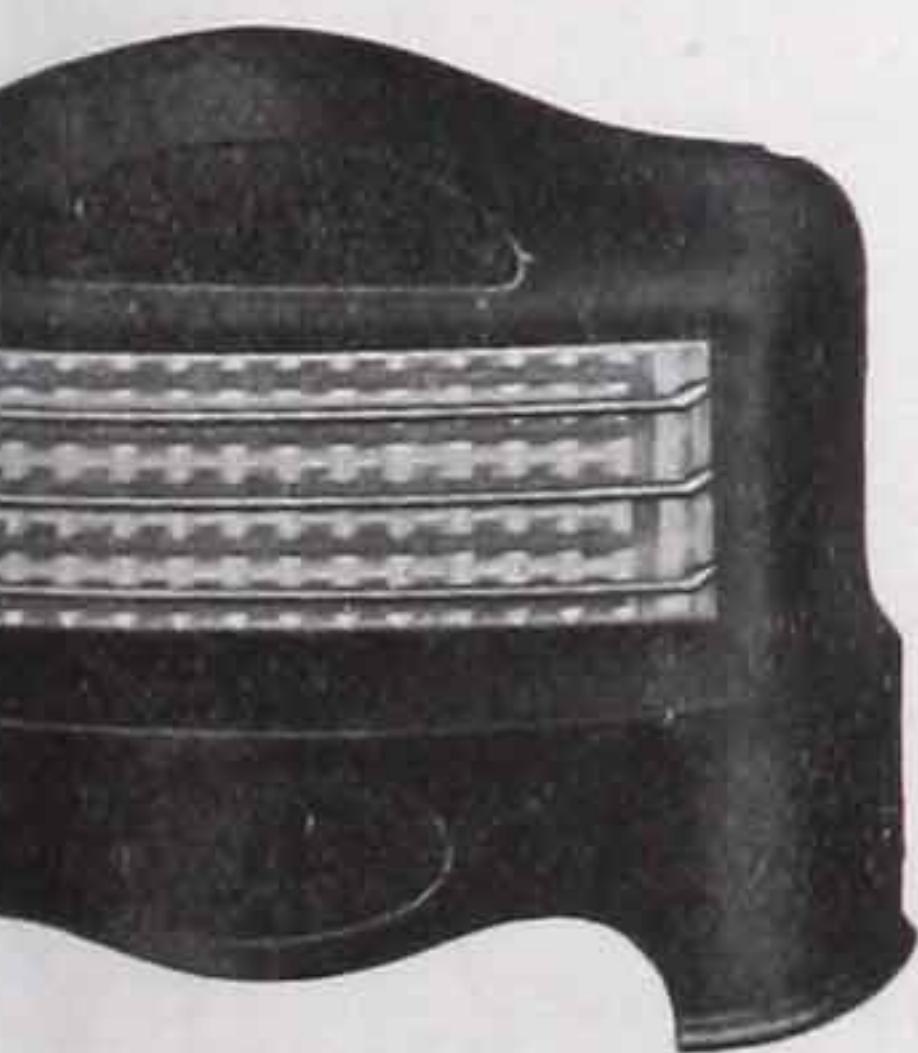
LUNNINGDALE

Heating capacity: 2,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 22 19 7½
 and gold ... £3 17 6



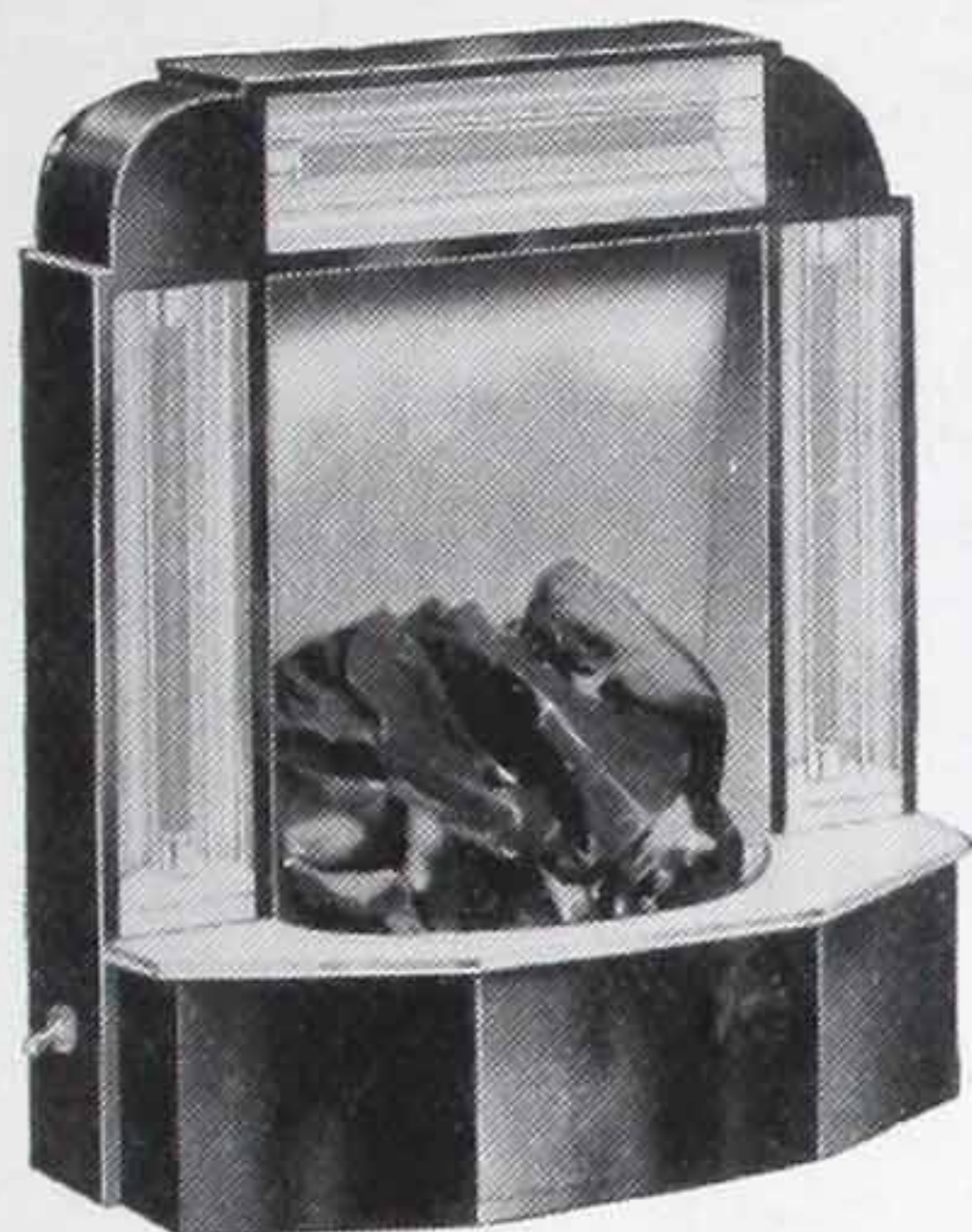
COTSWOLD

Heating capacity: 3,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 20½ 19 10½
 chromium ... £5 15 0



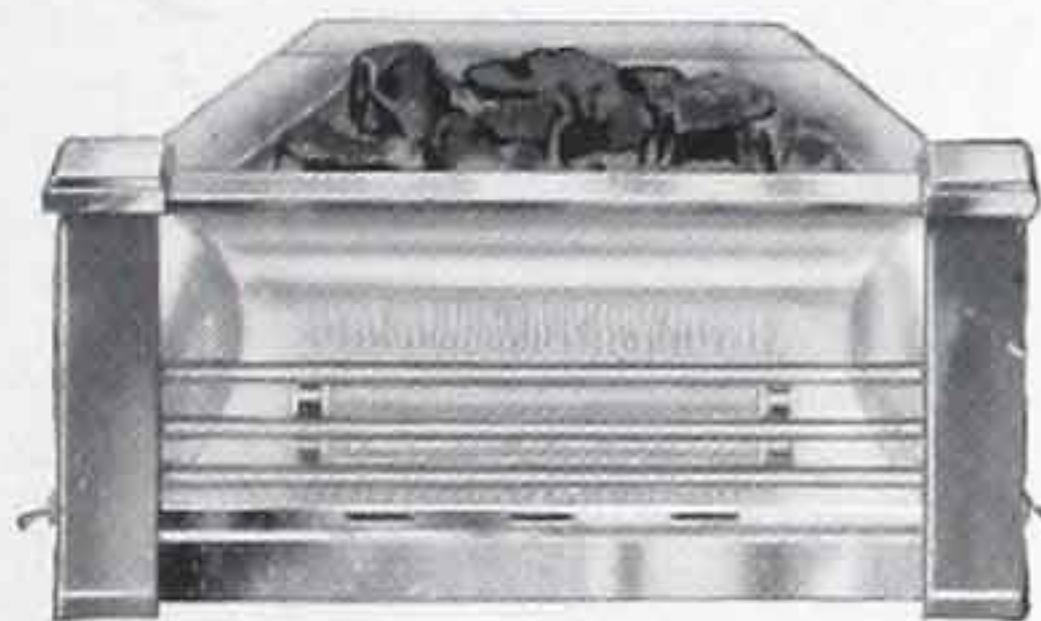
IMP

Heating capacity: 2,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 10½ 15 3½
 13½ 15 4½
 17½ 15 5½
 tone, marble, or shaded green
 No. H882 No. H883
 £1 4 0 £1 12 0



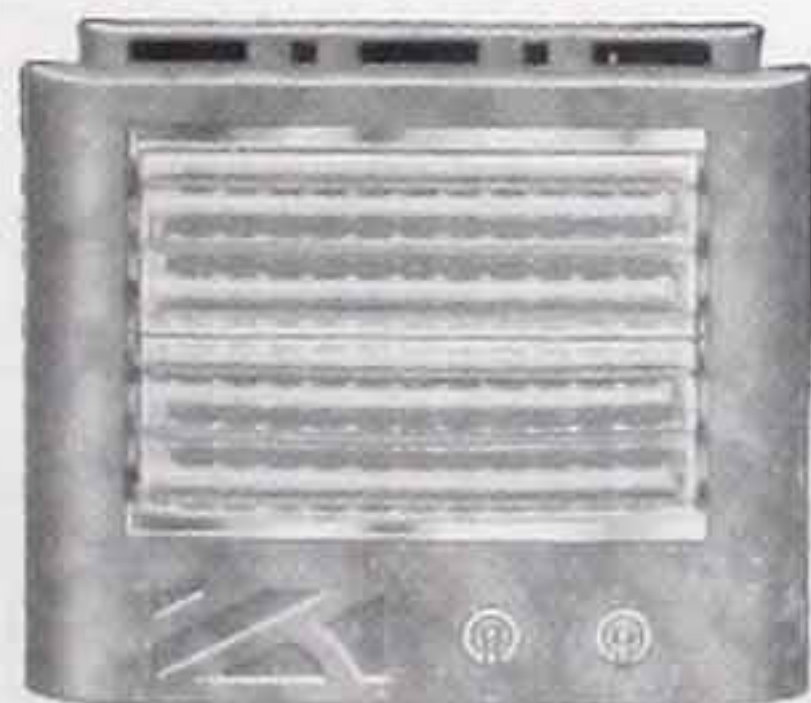
GOODWOOD

Heating capacity: 3,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 23½ 22 8
 Black and chromium ... £4 7 6
 Smoked ivory ... £5 5 0



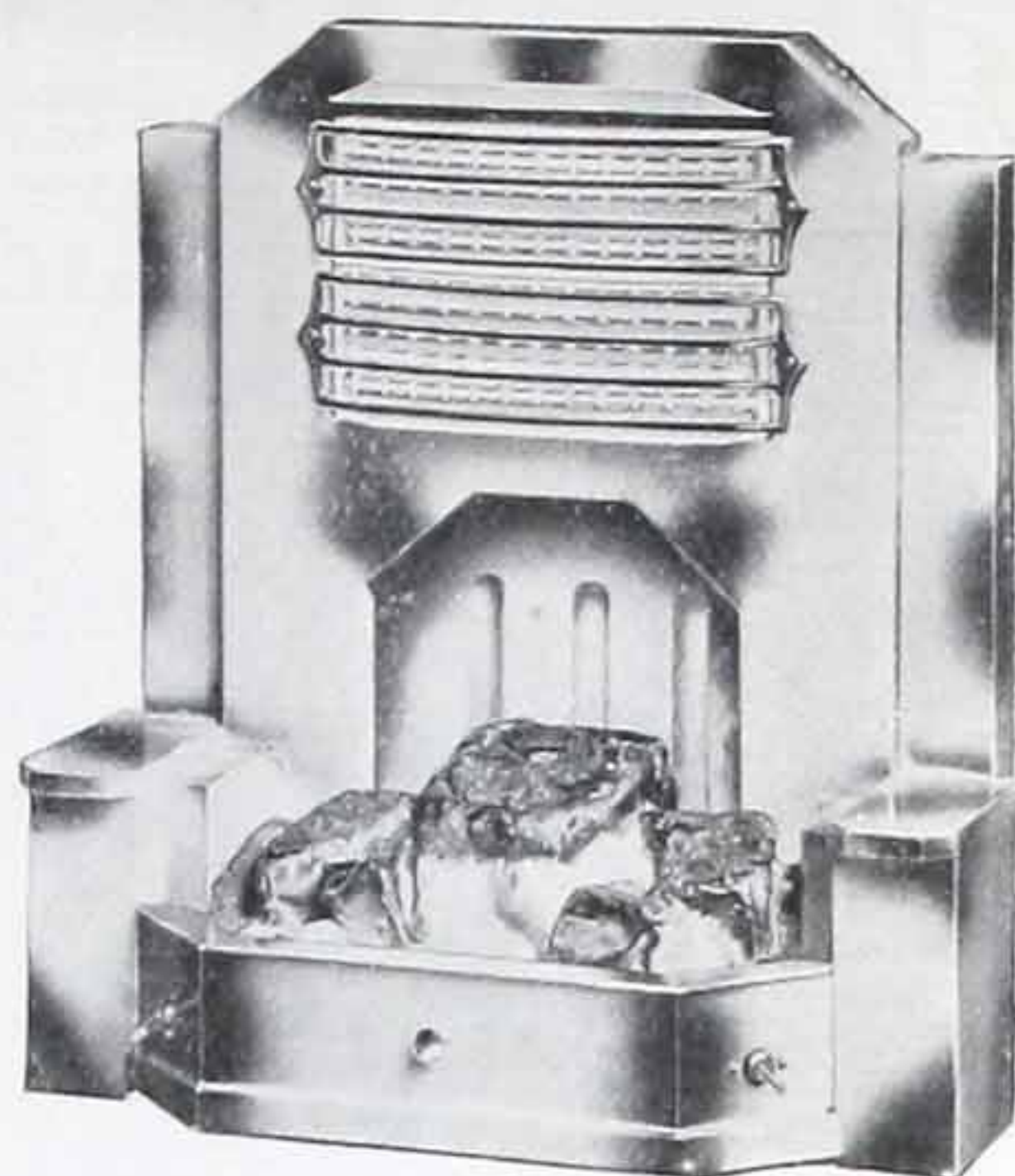
NEW ASCOT

Heating capacity: 2,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 10½ 22½ —
 Internal—Max. — 20 10
 Min. — 16 7½
 Chromium & silver ... £5 5 0



FLAT BACK FIRE No. 2

Heating capacity: 2,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 11½ 13½ 2
 Silver cloud ... £1 15 0



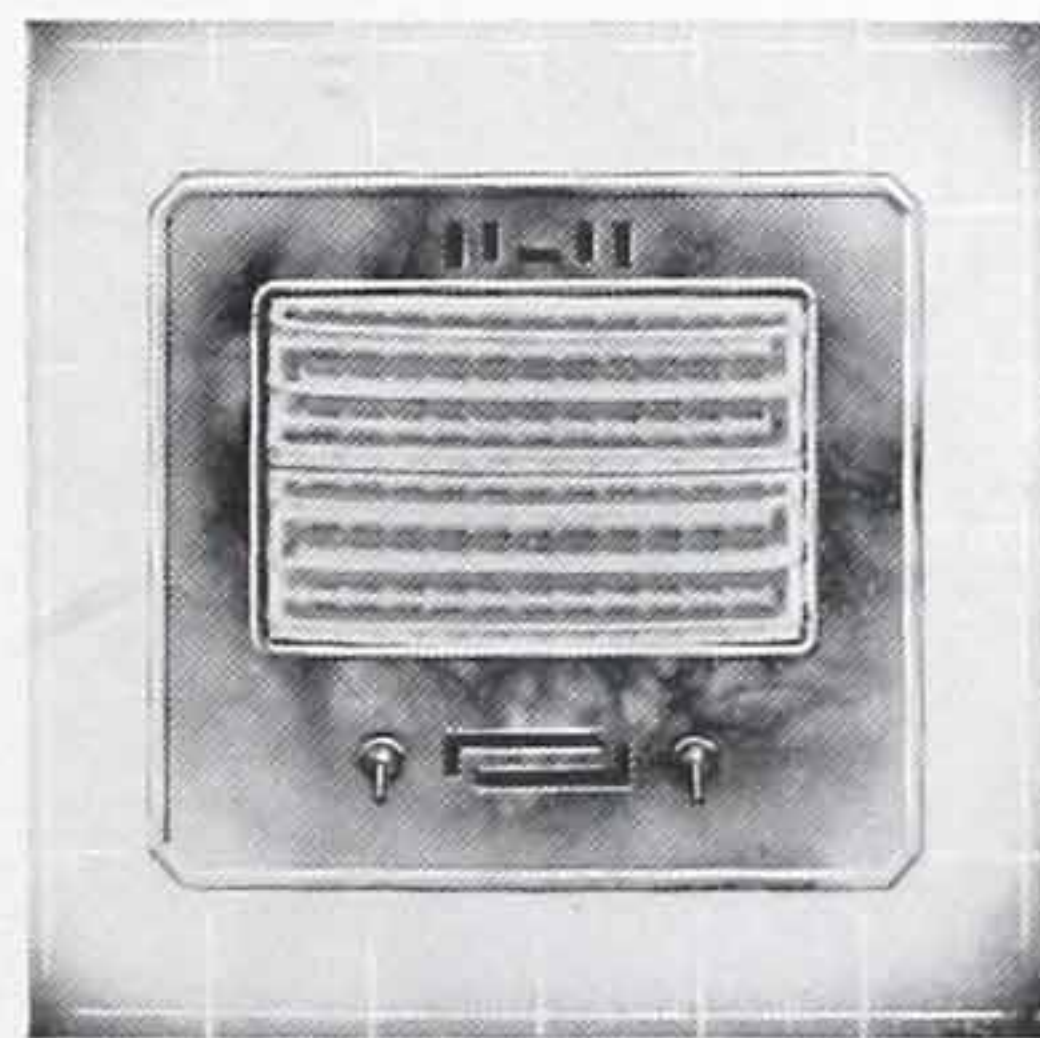
DERBY

Heating capacity: 2,000 cu. ft.
 Dimensions (in.)
 H. W. D.
 22½ 20 9½
 Oxy-silver or oxy-bronze £3 10 0



TRIVET COAL

Heating capacity: 2,250 cu. ft.
 Dimensions (in.)
 H. W. D.
 25½ 21½ 20½ 12½
 In either of the Creta Lustre finishes—
 Silver cloud ... £2 17 6
 Gold cloud ... £2 17 6



INSERT FIRES

Heating capacity: 2,000 cu. ft.
 Overall Fitting Dimensions (in.)
 H. W. D. H. W. D.
 13 14½ 2½ 12 12 2½
 Gold cloud or silver
 cloud ... £1 1 6
 Chromium plate ... £1 12 6

PORTABLE BOILERS

"THISTLE"



"Thistle" portable boiler, cast-iron case and base with firebrick lining.

Galvanized pan—

8 gall. ...	64/6	16 gall. ...	95/6
10 gall. ...	73/6		
12 gall. ...	81/6	20 gall. ...	111/-

Rustless pan—

8 gall. ...	63/-	16 gall. ...	92/-
10 gall. ...	71/6		
12 gall. ...	79/-	20 gall. ...	106/-

Galvanized lift-off cover—

8 gall. ...	6/6	16 gall. ...	7/-
10 gall. ...	6/6		
12 gall. ...	6/6	20 gall. ...	8/-

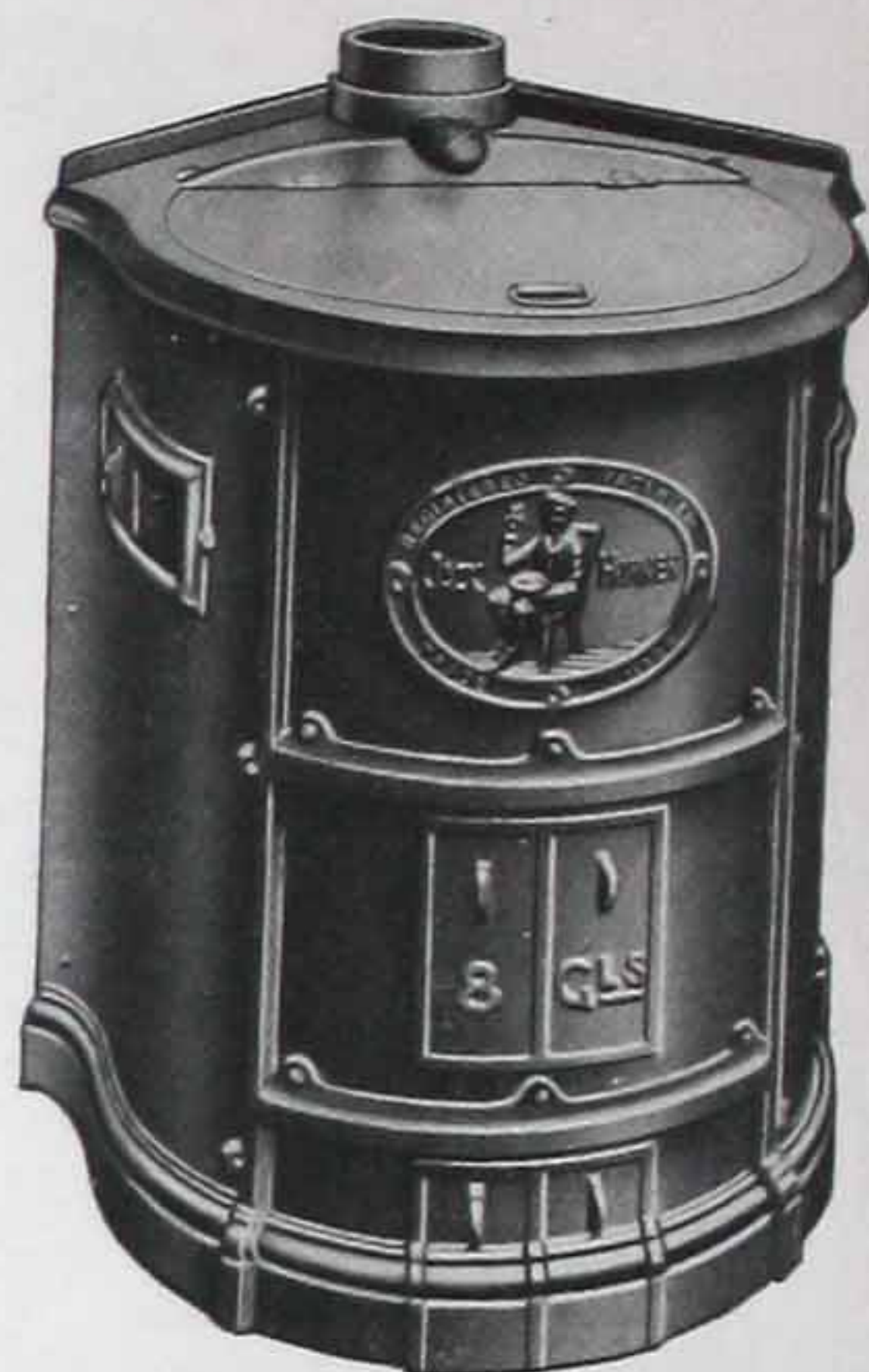
Galvanized hinged sheet-iron cover, fitted with steam escape, short-length cast-iron pipe with cleaning door and damper.

8 gall. ...	90/-	16 gall. ...	123/-
10 gall. ...	100/-		
12 gall. ...	107/-	20 gall. ...	140/-

If fitted with $\frac{1}{2}$ in. brass draw-off tap 11/-

Angle top-plate to form corner boiler 11/9 each

"JACK HORNER"



The "Jack Horner" is designed to sit in a corner and to completely fill any corner in which it may be set. Thus it occupies the least possible space, and filling that space as it does, leaves no room for dirt or dust. Herein it differs from all other portable coppers.

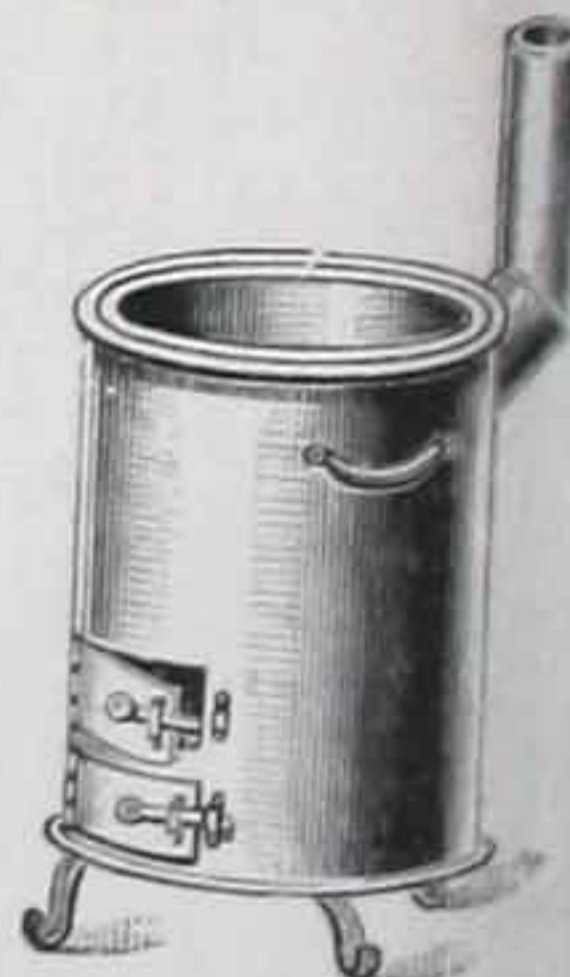
	W.	H.	W.	H.	W.	H.
Extreme sizes ...	24	x 27	25½	x 28	27½	x 30
Capacity ...	8	galls.	10	galls.	12	galls.
Smoke outlet ...	4	in.	5	in.	5	in.
Galvanized pan ...	£3	15 0	£4	5 0	£4	12 0
Fitted with burner for gas instead of coal, no extra						
Draw-off taps fitted— $\frac{1}{2}$ in., 10/-						
Copper pan quoted for against specification.						

PORTABLE BOILERS

No. 1049

Barffed Cast Pans instead of Galvanized, supplied same price, if preferred.

Can be fitted with gas ring and atmospheric burner instead of cast-iron coal box at 6/6 each extra.



PRICES each with elbow 2 ft. pipe and cast-iron fire box for coal

Galls.	Japanned Frame and Galvanized Cast Pan.	Galvanized Frame and Galvanized Cast Pan.	Galvanized Wrought Covers.
6	£2 10 0	£2 17 3	£0 4 6
8	£2 14 3	£3 3 0	£0 4 9
10	£3 1 3	£3 10 0	£0 5 0
12	£3 8 6	£3 18 9	£0 5 6
14	£3 17 3	£4 8 6	£0 6 0
16	£4 6 0	£4 18 0	£0 6 9
18	£4 15 0	£5 8 6	£0 7 6
20	£5 6 3	£6 1 0	£0 8 0
25	£6 2 6	£6 19 9	£0 8 9
30	£7 2 0	£8 0 0	£0 10 0
35	£8 8 9	£9 18 0	£0 11 9
40	£10 16 9	£11 19 3	£0 15 0
50	£13 2 6	£14 11 9	£0 18 9

THE IRON AND MARBLE COMPANY LTD.

GAS-HEATED BOILERS

CONDENSER TYPE WITH 10 GALLON TINNED COPPER PANS



No. 1050

CHROMIUM PLATED TAPS
POWERFUL GAS BURNERS

No. 1050

Galvanized steel casing, hinged galvanized lid £0 19 0 each

No. 1051

Mottled porcelain casing, hinged copper lid £1 14 6 each



No. 1051



No. 1052

No. 1052

Mottled porcelain casing, removable circular white porcelain enamel cover as table top and corrugated protector plate £3 2 6 each

No. 1053

"Rustless" iron pan, for butchers' etc.

10 galls. £4 3 6 each
12 galls. £5 0 0 each

$\frac{3}{4}$ in. tap 9/- extra.



No. 1053



No. 1054

Mottled porcelain casing, removable square white porcelain enamel cover as table top and corrugated protector plate.

Without condenser £3 2 6 each

As above with condenser

£3 10 0 each



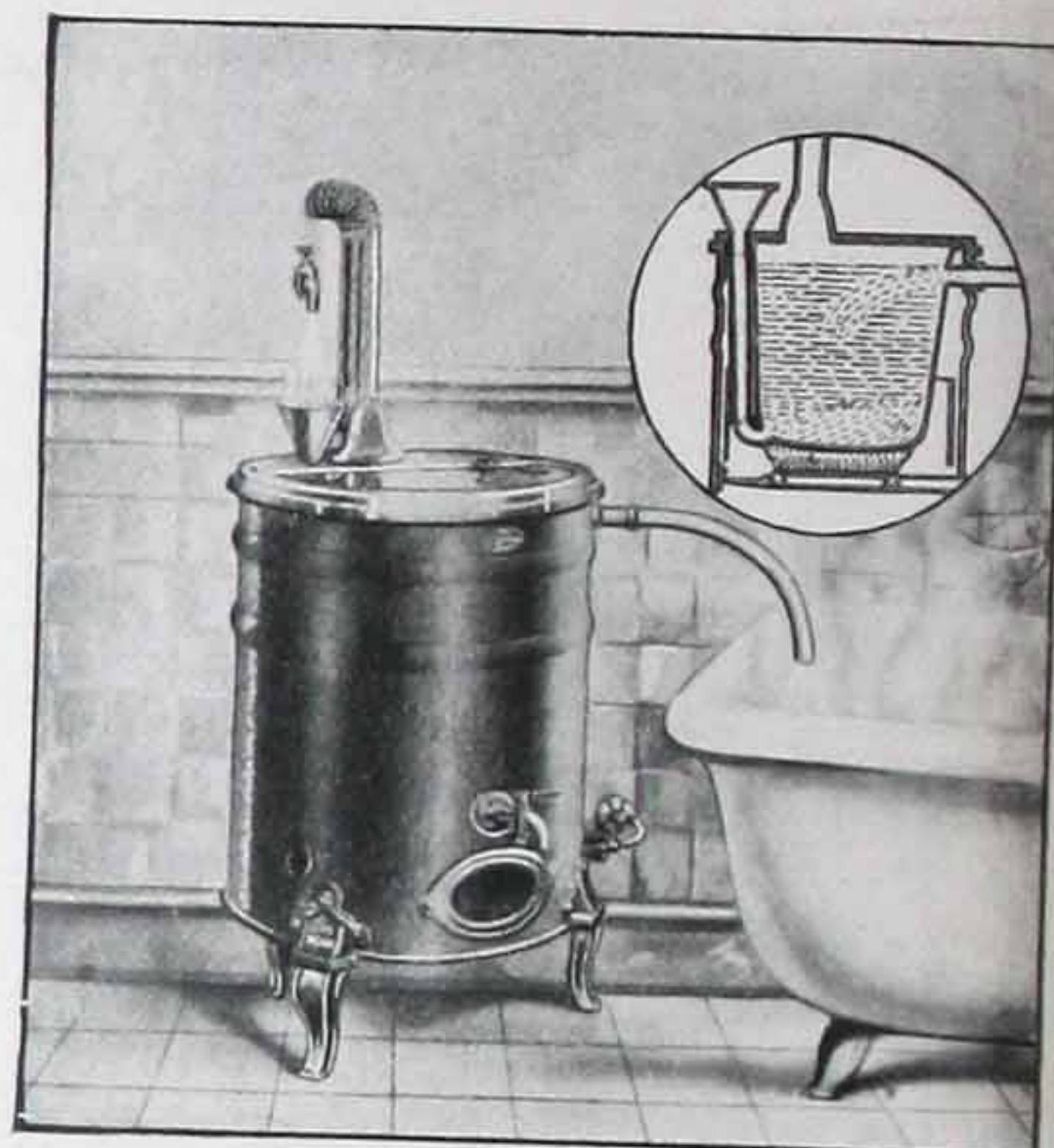
Showing condenser type with table top off.

THE IRON AND MARBLE COMPANY LTD.

GAS HEATED BOILER & WASHING MACHINE

No. 1055 SPECIAL SUPER ENAMELLED MODEL

With combined steam and fumes outlet, mottled finish, hinged copper lid or galvanised lid.



Can be supplied with copper condenser instead of steam and fumes outlet

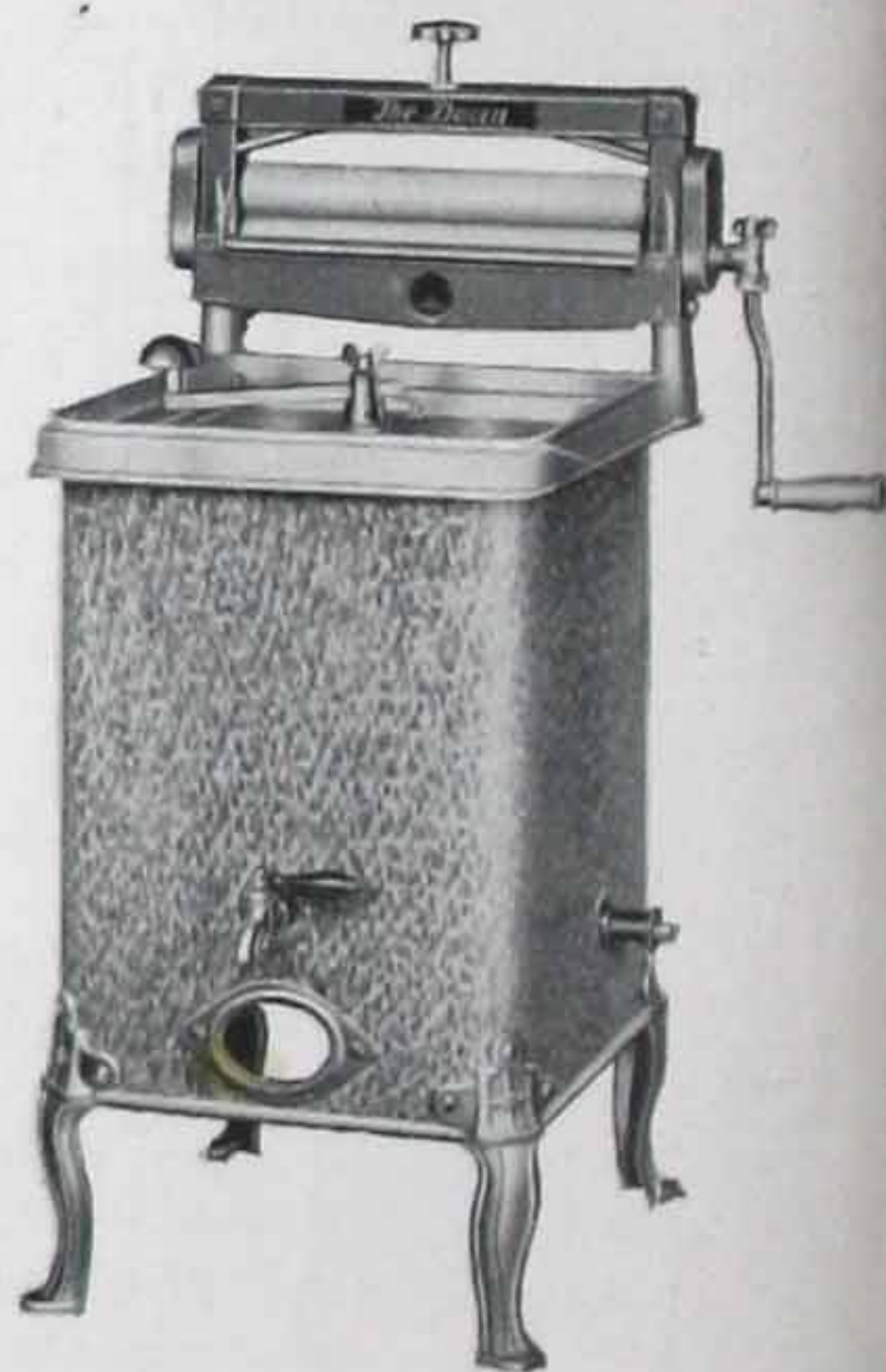
Galvanised lid 10 gall. £2 7 6; 12 gall. £2 12 6

Extras—Copper lid : 10 gall.	£0	4	6
12 gall.	£0	5	6
$\frac{3}{4}$ in. brass draw-off tap	£0	9	6
Bath attachment to above model (as illustrated)	£0	16	6



GAS HEATED WASHING MACHINE

No. 1056



White enamelled cover as table top

Height to cover $31\frac{1}{2}$ in., width $19\frac{1}{2}$ in., depth $20\frac{1}{2}$ in. Galvanized cast iron top rim, cast aluminium hinged lid and agitator, 16 in. rubber roller wringer, mottled porcelain enamelled casing, removable white enamelled cover.

10 gallon capacity ... £5 15 0

13 gallon capacity ... £6 12 6

THE IRON AND MARBLE COMPANY LTD.



The "NEW CHALLENGE"

In "PORCELIRON" Mottle Enamelled Finish, with White Tile Pattern Enamelled Exterior Sides and Door Panel, this Cooker presents a handsome appearance, and is thoroughly hygienic; the hard, even surface of the enamel being very easily kept clean.

Further particulars will gladly be given by

THE IRON AND MARBLE Co. Ltd.
 33 and 51 Victoria Street
 BRISTOL

CANNON HIGH- GRADE GAS COOKERS

The "NEW CHALLENGE"

IN "PORCELIRON" MOTTLE ENAMELLED FINISH

With Double-Cased Oven, packed with non-conducting material, and fitted with Enamelled Linings and Enamelled Fittings. The Hot Plate Burners are of the New Standard Drilled Type, and the Cast Top Bars are of open design, thus allowing the flame to come into direct contact with the vessel. Taps are Chromium Plated.

DIMENSIONS

No.	Inside Dimensions of Oven	Door Opening	Hot Plate Inches	Burners on Hot Plate, including Griller Burner	Height of Cooker on Stand (without Plate Rack) Inches	Height overall, including Stand and Plate Rack Inches
	Wide Deep High Inches	Wide High Inches				
K82M	14½ × 13 × 21	13½ × 15½	20½ × 17	4	34	55½
K83M	14½ × 13 × 22	13½ × 18	23¼ × 21¼	4	36¼	57½
K84M	15½ × 14 × 23	14½ × 19	24¼ × 21¼	5	37¼	58½
K85AM	17 × 16 × 24	16 × 20	24¼ × 21¼	5	38¾	60
K85BM	17 × 16 × 24	16 × 20	31 × 22	6	38¾	60
K86M	19 × 18 × 25	18 × 21	32 × 22	7	40	61½

PRICES

No.	Cooker "Porceliron" Mottle Enamelled with Crown Plate and Stand			Extra for "Ideal" Plate Rack with Enamelled Splash Plate		
	£	s.	d.	£	s.	d.
K82M	9	15	0	1	5	0
K83M	10	5	0	1	5	0
K84M	11	7	6	1	5	0
K85AM	13	0	0	1	5	0
K85BM	13	15	0	1	15	0
K86M	18	0	0	1	15	0

Extra for "Autimo" Oven Heat Controller 20/-.

CANNON GAS COOKERS

The "COTTAGE"

IN "PORCELINON" MOTTLE ENAMELLED FINISH

With Double-Cased Oven, packed with non-conducting material to economise the heat, and fitted with Enamelled Linings and Enamelled Fittings. The Door Panel is White Enamelled. Taps are in Plated Finish. With "Ideal" Plate Rack and Enamelled Splash Plate.

DIMENSIONS

Inside Dimensions of Oven	Oven Opening	Hot Plate	Burners on Hot Plate including Control Burner	Height of Cooker with	Height of Cooker to Stand including Plate Rack	Height including Stand and Plate Rack
Wide Oven High Ins.	Wide High Ins.	Ins.		Ins.	Ins.	Ins.
12½ x 11 x 18½	12 x 14	18 x 18	3	28½	34½	37½

PRICES

No.	Cooker "Porcelinon" Mottle Enamelled with Control Panel and Stand	Stove for "Cottage" Plate Rack with Enamelled Splash Plate
K1401	£ 1 10 0	£ 1 1 0



The "COTTAGE"

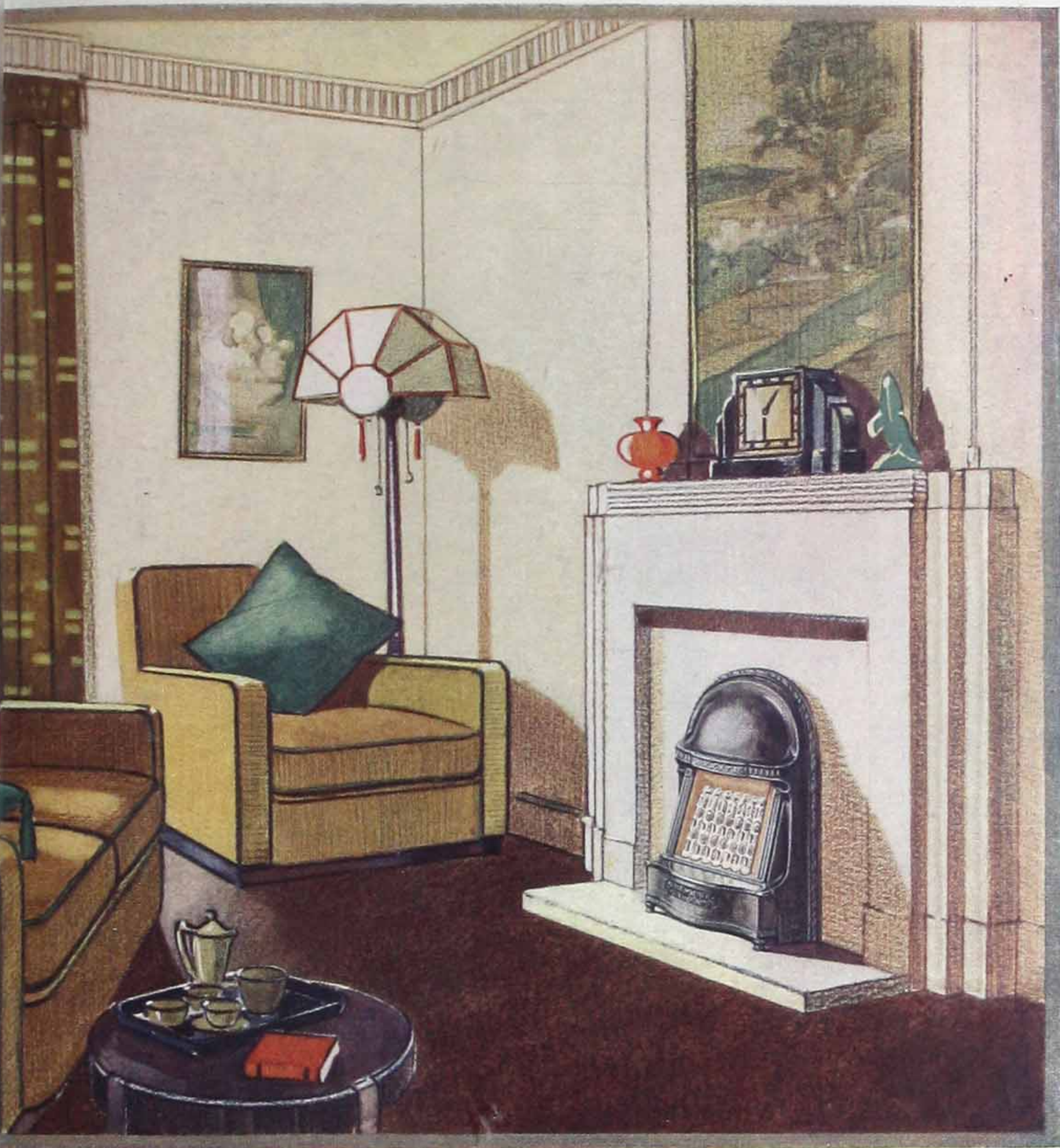
In "PORCELIRON" Mottle Enamelled Finish. This is a splendid smaller size Cooker, very economical in use, and especially suitable where space is limited. The smart appearance is easily maintained by wiping with a damp cloth.

Further particulars will gladly be given by

THE IRON AND MARBLE Co. Ltd.
33 and 51 Victoria Street, BRISTOL

Telegrams :
"MARBLE, BRISTOL"

Telephone No.
24747



From the charming patterns illustrated on this leaflet, you may choose one or more which, combining modern improvements with economical gas consumption, will give you the luxurious comfort of gas fires at their best.

Further particulars will gladly be given by

THE IRON AND MARBLE Co. Ltd.
33 and 51 Victoria Street
BRISTOL



The CLEMATIS

These exclusive
favour. The in
are set ensures
heat throughout

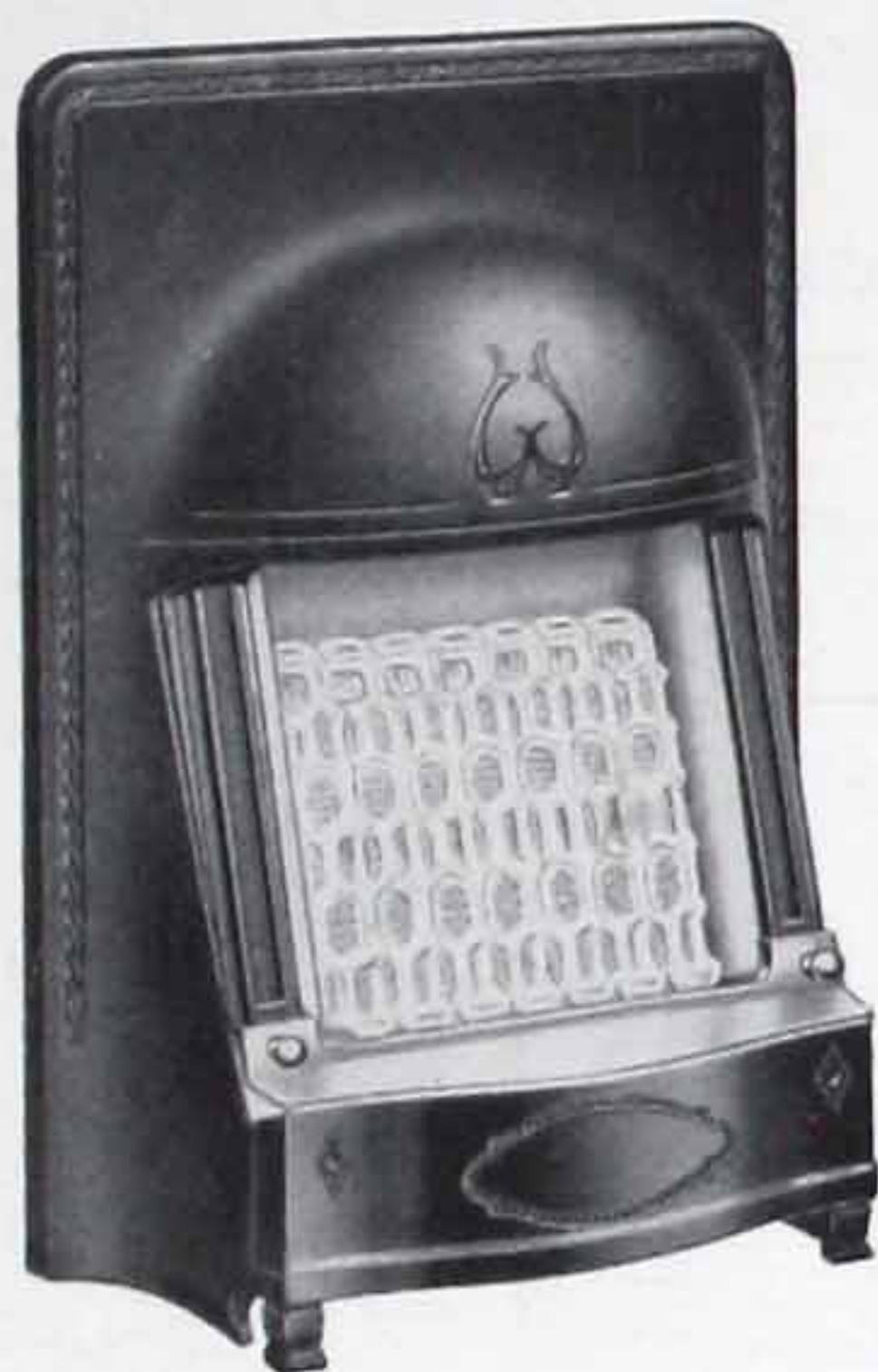
Other salient fe
ample ventilation



The AURICULA



The detachable
be fitted to an
water in a few



The CACTUS

widespread
the radiants
distribution of

in use, and



The AUBRETIA
A Build-in Fire

can
lot
ed.

CANNON INCLINED GAS FIRES

DIMENSIONS AND LIST PRICES

Name and No.	Total Height of Fire	Width of Fire Back	Height to Top of Flue Outlet	Number of Radiants	Best Satin, or Standard Coloured Paint	Art Copper Bronze
"Clematis" K264	ins. 24	ins. 16	ins. 19 $\frac{3}{4}$	6	46/-	68/6
" " K265	26	17 $\frac{1}{4}$	20 $\frac{3}{4}$	7	55/-	82/-
" " K270	26 $\frac{1}{2}$	19 $\frac{3}{4}$	21	9	80/-	118/6
" " K266	27 $\frac{1}{2}$	21	21	10	82/6	121/-
"Carnation" K267	24	16	19 $\frac{3}{4}$	6	46/-	68/6
" " K268	26	17 $\frac{1}{4}$	20 $\frac{3}{4}$	7	55/-	82/-
" " K271	26 $\frac{1}{2}$	19 $\frac{3}{4}$	21	9	80/-	118/6
" " K269	27 $\frac{1}{2}$	21	21	10	82/6	121/-
"Cactus" K139	24	17	19 $\frac{3}{4}$	6	43/6	66/-
" " K145	26	19	20 $\frac{3}{4}$	7	50/-	77/-
" " K146	27	22 $\frac{1}{2}$	21 $\frac{1}{4}$	10	71/6	110/-
"Auricula" K328H	22	12	19	5	37/-	57/-
" " K322	24 $\frac{1}{2}$	15 $\frac{1}{4}$	20 $\frac{1}{4}$	6	40/-	62/6
" " K323	26	16 $\frac{1}{2}$	20 $\frac{1}{4}$	7	47/-	74/-
" " K324	26 $\frac{1}{2}$	19	20 $\frac{1}{4}$	9	70/-	108/6
"Aubretia" K328	22	12	19	5	32/-	52/-
" " K329	22 $\frac{1}{2}$	13 $\frac{1}{4}$	19	6	35/-	57/6
* " " K330	23	14 $\frac{1}{2}$	19	7	42/-	69/-
Extra for Side Pedestal Burner ...					16/6	21/-
Extra if Fires of 7, 9 or 10 Radiants are fitted with "D" Burner ...					16/6	16/6

* Not supplied with Duplex.

Prices of "Auricula," "Begonia" and "Aubretia" Fires do not include Tap, which is charged at 3/- List extra.

NOTE—Fires Marked "D" have Duplex Burner as standard.
"D" Burner allows whole or part of Fire to be used at will.

Further particulars will gladly be given by

The Iron and Marble Company, Ltd.

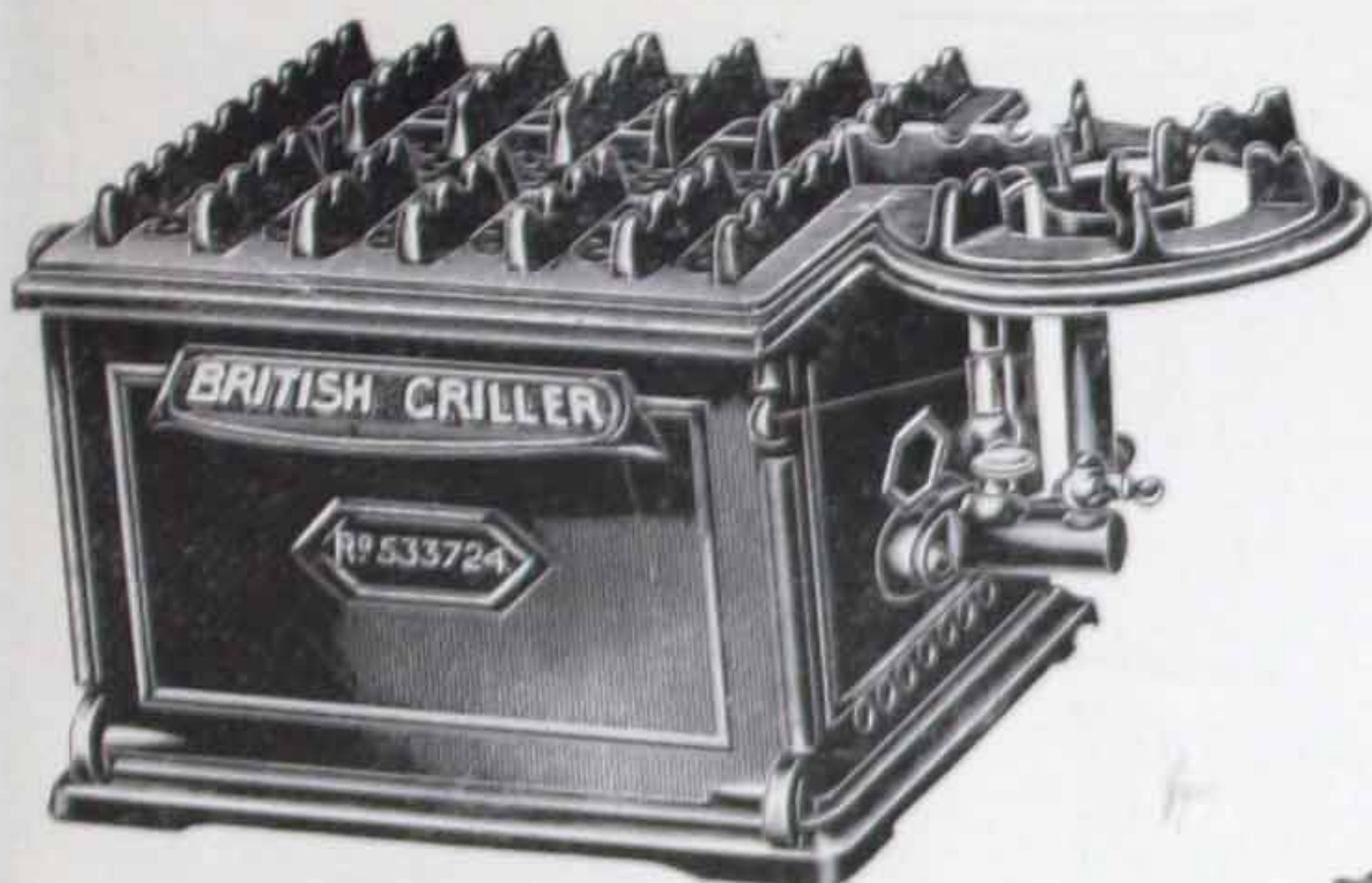
33 & 51 Victoria Street

BRISTOL

Telegrams :
"MARBLE, BRISTOL"

Telephone No.
24747

GAS GRILLERS & BRASS FITTINGS



GAS GRILLER

Reversible burner, door and base plate complete with pan, grid and side boiling burner.

No. 1060—
17 x 10 x 8½ in. 20 x 12 x 10½ in.
20/6 each 33/6 each

No. 1061—
Finished in grey mottled enamel
39/6 each

No. 1062—
Grill without side boiling burner
11½ x 10 x 8½ in. 14 x 12 x 12 in.
13/- each 27/- each

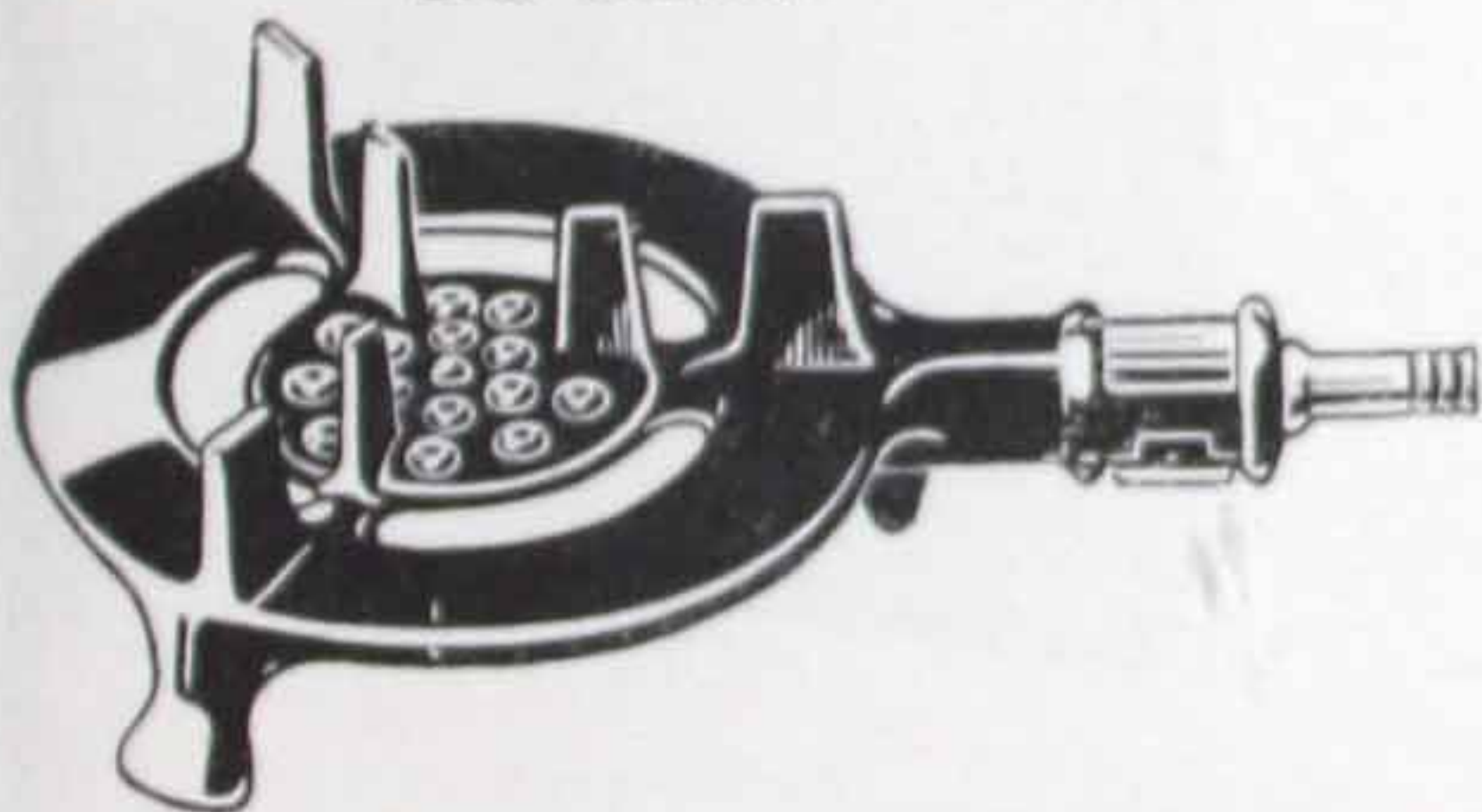
No. 1063— GAS GRILLER

A new model with circular deflecting plates
12 in. x 11½ in. x 5 in.
Complete with pan and grid, reversible burner. In best black finish
10/6 each

No. 1064—
In grey mottled enamel finish
17/6 each



GAS BOILER



No. 1071— Size 5½ in.

Mounted on detachable drip tray, synthetic enamelled in the popular grey mottled finish.

2/6 each

FLEXIBLE METALLIC GAS TUBING

In 60 ft. coils	1 in.	1½ in.	2 in.
Cut to length	1½ d.	1½ d.	2½ d. per foot
	1½ d.	2 d.	2½ d. per foot
	3 ft.	4 ft.	6 ft.
Fitted with 2 rubber connections, ½ in. only	8 d.	10 d.	1/3 each
	7/3	9/-	13/- dozen

BRASS GAS FITTINGS



No. 1065

Elbow nose piece

No. 1067

3/- 5/3 doz.

No. 1069

No. 1070

Straight nose piece

No. 1066

Flexible tube nozzle M. or F.

No. 1068

Union cock

Floor cock

Per doz.:

Per doz.:

For brass—

Flexible tube cock M. or F.

for brass

Polished brass

1 x 1½ in. 1/2

1 x 1½ x 1½ in. 1/9

1 in. 1 in.

For brass—

1 in.

15/- doz.

1 x 2 in. 1/5

1 x 2 x 2 in. 2/3

2/- 3/- doz.

1 in. 1 in.

9/6 10/6 doz.

34/6 doz.

1 x 1½ in. 1/9

1 x 1½ x 1½ in. 4/-

For iron—

For iron—

1 in. 10/6 doz.

1 x 2 in. 2/-

1 x 2 x 2 in. 4/9

3/- 5/3 doz.

1 in. 10/6 doz.

15/- doz.

34/6 doz.

THE IRON AND MARBLE COMPANY LTD.

KITCHEN CABINETS

THE KENSINGTON

2 ft. 6 in. and 3 ft.



Equipment—

Five ½-lb. and six 3-lb. glass jars
Shopping indicator. Bill clips
Egg, book and jar racks
Flour bin and chopping board
Two cutlery drawers
Three metal storage drawers
Towel rail and mincer bracket
Ventilated storage cupboard
Cabinet fitted with castors

Description.—Built of prime figured oak with a well proportioned and heavily constructed frame, a quality made cabinet throughout. Furniture finish and polished.

2 ft. 6 in. golden, medium or dark oak ... Price £8 15 0

3 ft. golden, medium or dark oak ... Price £9 7 6

THE DORCHESTER

2 ft. 6 in. and 3 ft.



Equipment—

Porcelain enamel table, 17 in. deep
Four 2-lb. jars. Egg rack. Flour bin
Two baize lined cutlery drawers
Large metal container(s)
Ventilated storage cupboard

Description.—Built of prime quality timber throughout, pleasing and unique design. The porcelain table when closed recesses into the centre panel. The metal containers give larger capacity than storage drawers, and are accessible when the table is lowered in use.

2 ft. 6 in. golden, medium or dark oak ... Price £5 18 6

3 ft. ditto. ditto. Price £6 7 6

2 ft. 6 in. cellulose enamel with chromium plated fittings ... Price £7 7 0

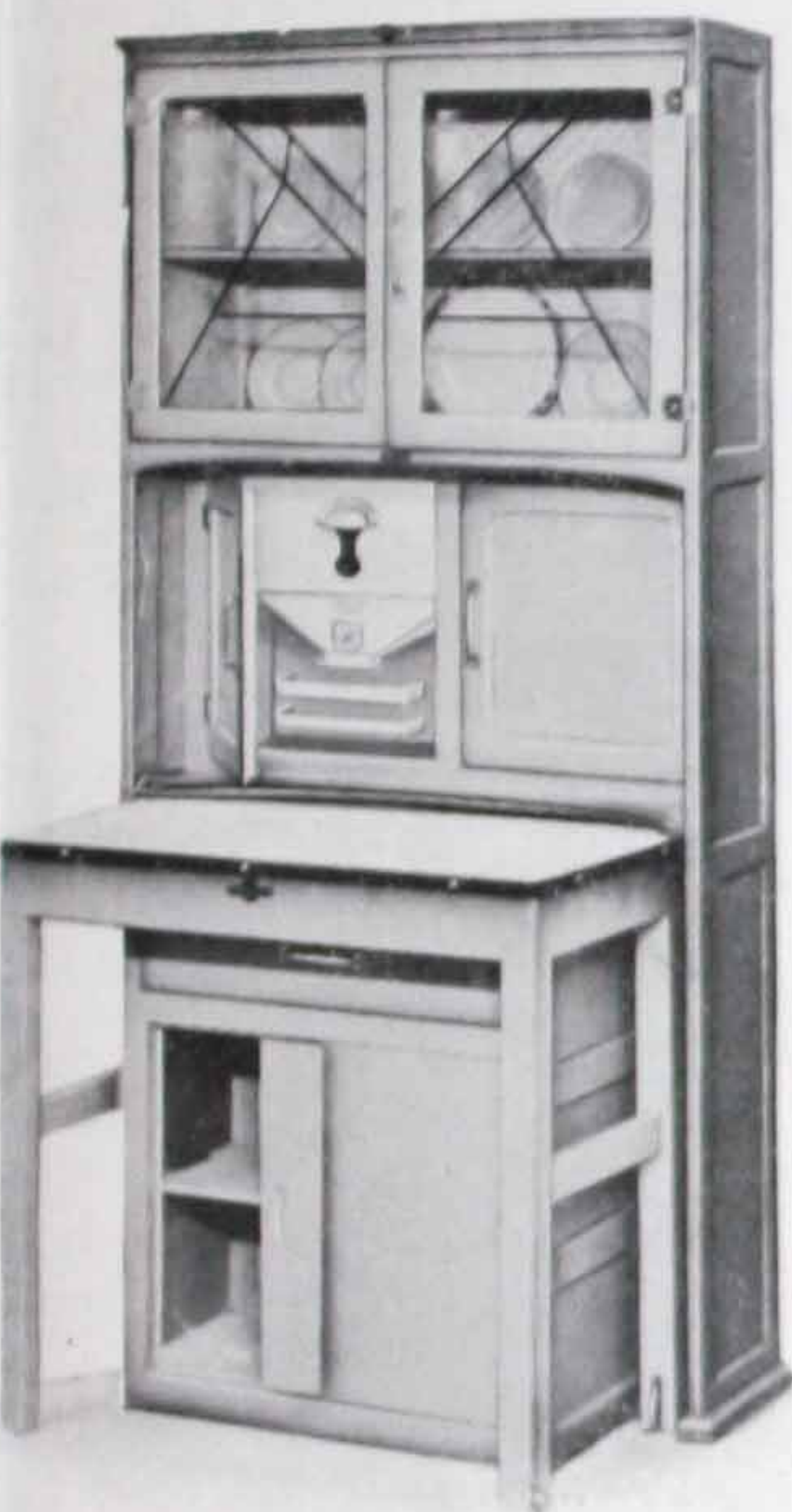
3 ft. ditto. ditto. Price £7 15 0

THE IRON AND MARBLE COMPANY LTD.

KITCHEN CABINETS

EQUIPMENT—Each cabinet illustrated is fitted with six 2-lb. glass containers, egg rack, flour bin, and wants indicator *by Chas. Letts.*

Height of assembly 6 ft. 4½ in., depth 1 ft. 3 in.



No. MBT. 3 ft. and 4 ft. 3 in.
Assembly as illustrated

Made from prime timber, complete with ventilated bijou cupboard with sliding doors, large cutlery drawer, over which registers a detachable tablette fitted with porcelain enamel plate, size 30 x 22 in. (for pastry making).

Finishes—No. M.B.T.S.—3 ft. Golden, medium or dark oak ... Price £6 7 6
4 ft. 3 in. ... Price £8 18 6

No. M.B.T.C.—3 ft. cellulose enamel, with chromium plated on brass fittings

Price £7 12 6
4 ft. 3 in. ... Price £10 7 6

4 ft. 3 in. is fitted with one 15 in. cupboard on either left or right-hand side.

No. MTT. 3 ft.
Assembly as illustrated



Made from prime timber, complete with the neatest type of wringer table made—the "Tidiwash" table. This clever wringer table, fitted with 30 x 27 in. porcelain top, contains and conceals a Hygena-Scales wringer, with 16 x 2 in. rubber covered rollers and a full size bath complete with drainer.

Finishes—No. M.T.T.S.—3 ft. Golden, medium or dark oak.

Price complete £8 18 6

No. M.T.T.C.—3 ft. cellulose enamel, with chromium plated on brass fittings.

Price complete £10 7 6

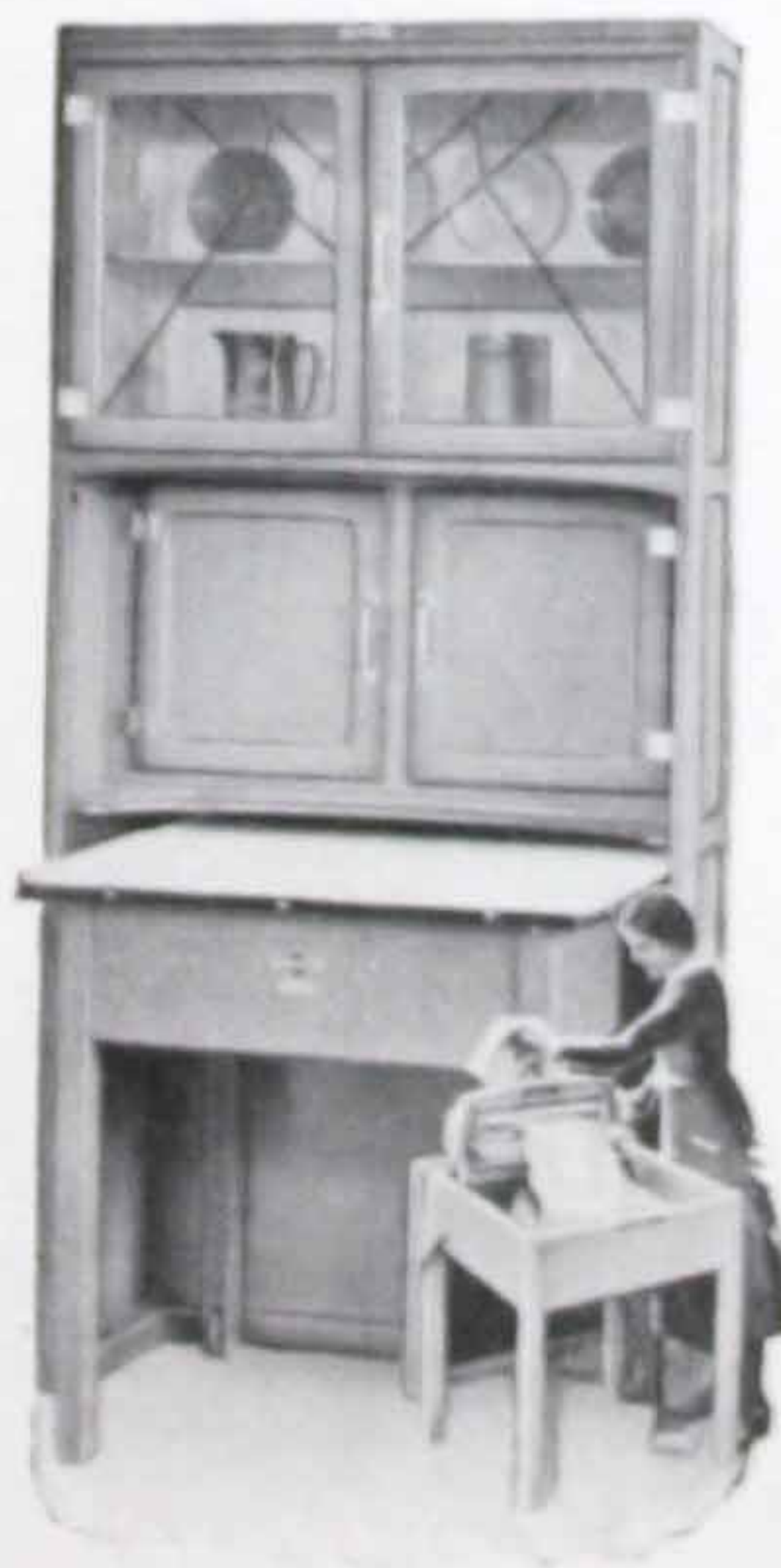
COLOR RANGE

Single Colors.—White, broken white, black, cream, beige, buff, pale blue, dark blue, pale green, classic green, orange, and scarlet.

When ordering any combination of the above colors, please state which color for background, and the color selected for tinting.

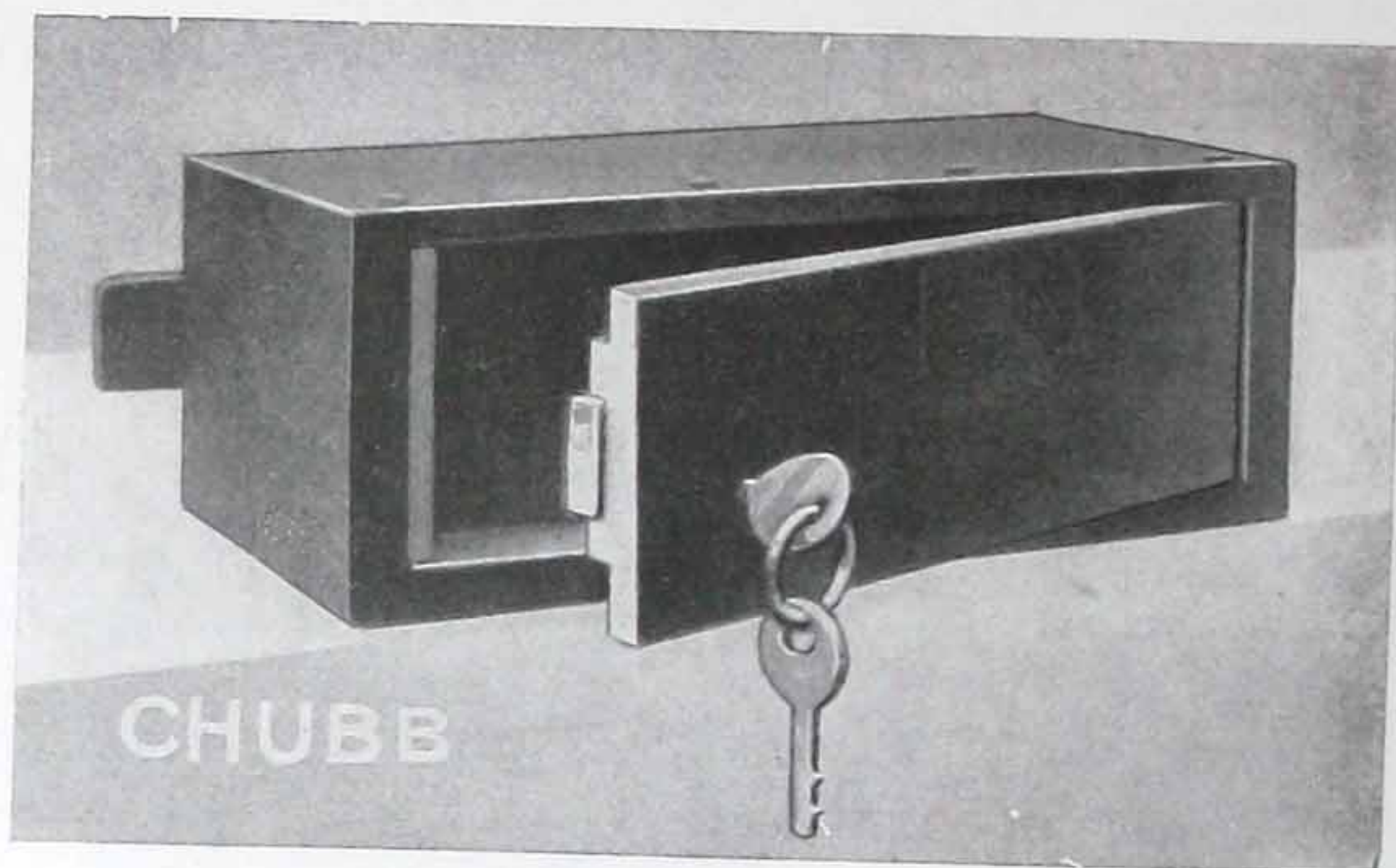
Example: Background, Broken White
Tinted, Orange

Please send for color card



THE IRON AND MARBLE COMPANY LTD.

CHUBB WALL SAFES



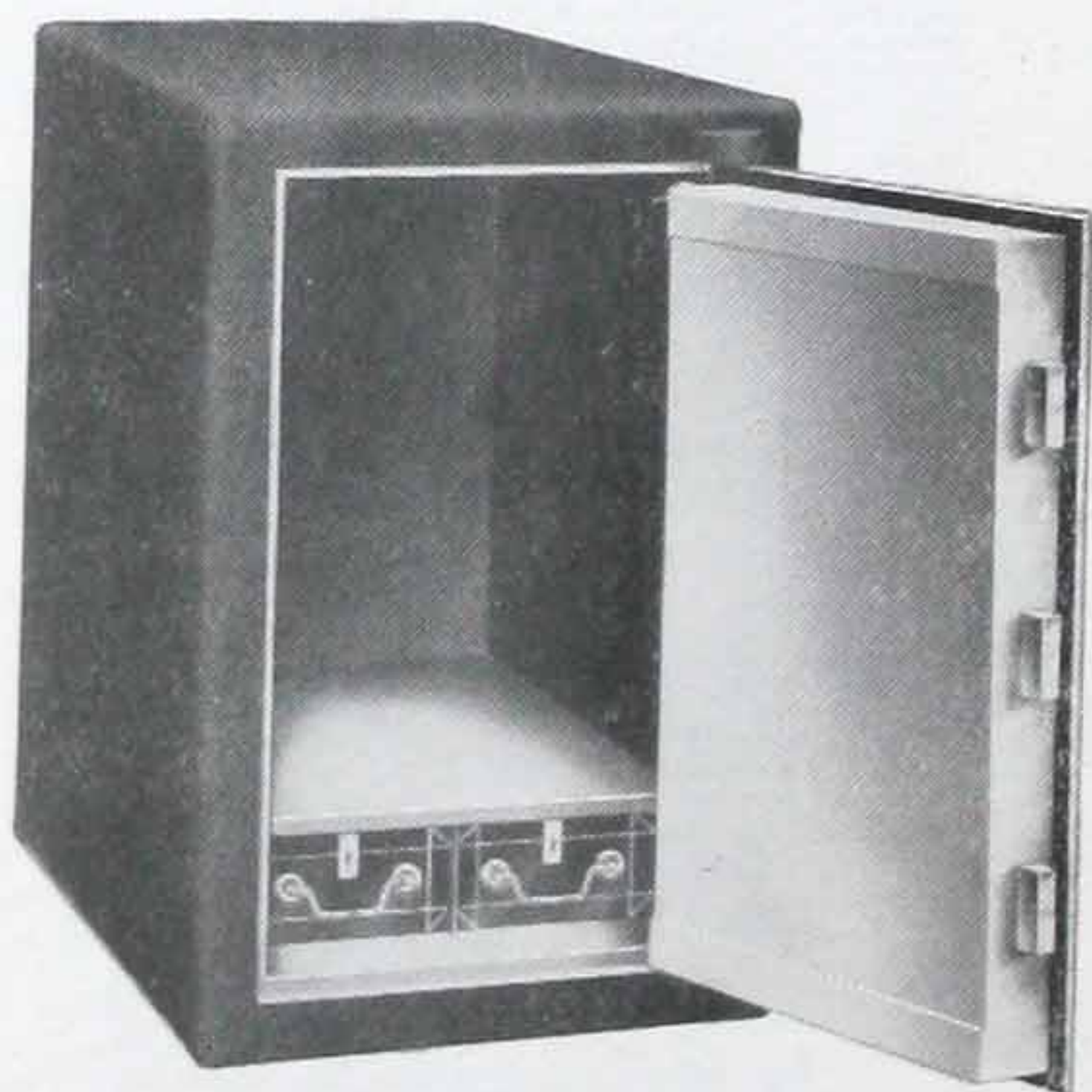
Also used for alms boxes with coin slot in door
Lettering and carriage extra

Size 1
Outside $3\frac{1}{8}$ in. high
 $8\frac{3}{4}$ in. wide x $4\frac{1}{8}$ in. deep.
Inside $2\frac{7}{8}$ in. high
 $8\frac{1}{2}$ in. wide x $3\frac{3}{4}$ in. deep ... Price £

Size 2
Outside $6\frac{1}{4}$ in. high
 $8\frac{3}{4}$ in. wide x $4\frac{1}{8}$ in. deep.
Inside 6 in. high
 $8\frac{1}{2}$ in. wide x $3\frac{3}{4}$ in. deep ... Price £

Size 3
Outside 14 in. high
 $8\frac{3}{4}$ in. wide x $4\frac{1}{8}$ in. deep.
Inside $13\frac{3}{4}$ in. high
 $8\frac{1}{2}$ in. wide x $3\frac{3}{4}$ in. deep ... Price £

THE "SENTRY" SAFE



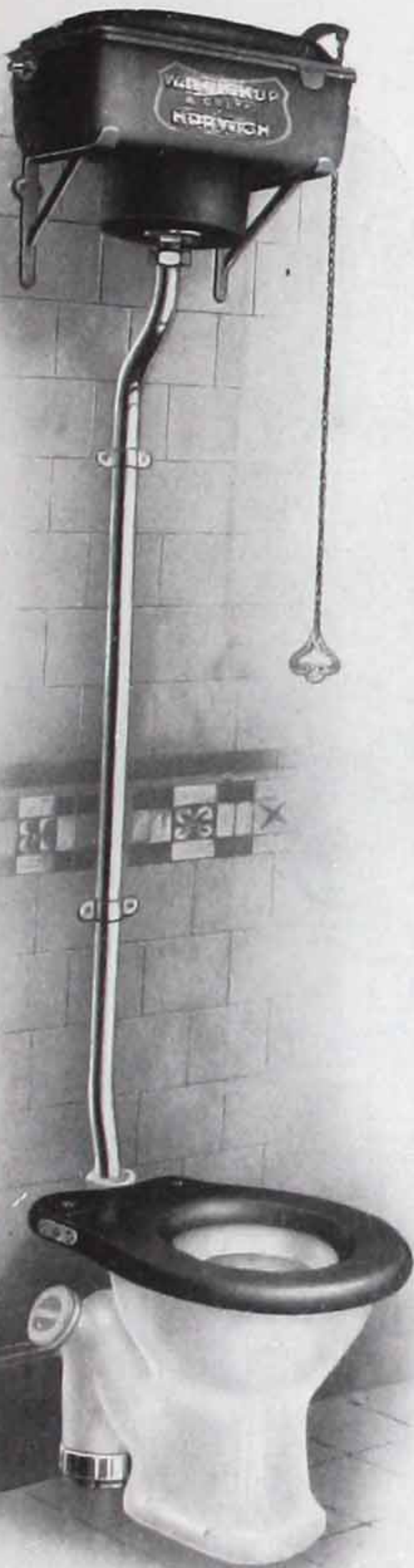
Body plate—top, bottom and sides, one steel plate bent at all corners by hydraulic power; back and front edges flanged and the mitre joints welded solid by the oxy-acetylene process. Solid steel door plate from $\frac{5}{16}$ in. thick, with all edges correctly planed, sliding steel bolts controlled by a brass lever handle and secured with a guaranteed 6-lever lock, with keys in duplicate.

Wrought steel chambers $2\frac{1}{2}$ in. to 3 in. in thickness filled with best quality fire-resisting material.

Size.			Inside without Fittings			Inside above Drawers			Nett Weight			PRICE	
Height in.	Width in.	Depth in.	Height in.	Width in.	Depth in.	Height in.	Width in.	Depth in.	Cwt.	qrs.	lbs.		
20	x	15	x	14	14	x	9	x	8	1	1	1	£4 16 0
22	x	16	x	15	16	x	10	x	9	1	2	0	£5 10 0
24	x	17	x	16	18	x	11	x	10	1	3	10	£6 2 6
26	x	18	x	17	20	x	12	x	11	2	0	22	£6 16 0
28	x	19	x	18	22	x	13	x	12	2	1	22	£7 10 0

THE IRON AND MARBLE COMPANY LTD.

CLOSET SUITES



No. 1072

Special low-priced suite comprising "Ionmarble" cane and white closet, S. or P. trap, whitewood extension seat with buffers and bolts, painted 2 gallon "Ionmarble" flushing cistern, brackets, pull and chain and 1 in. galvanized steel adjustable flush pipe.

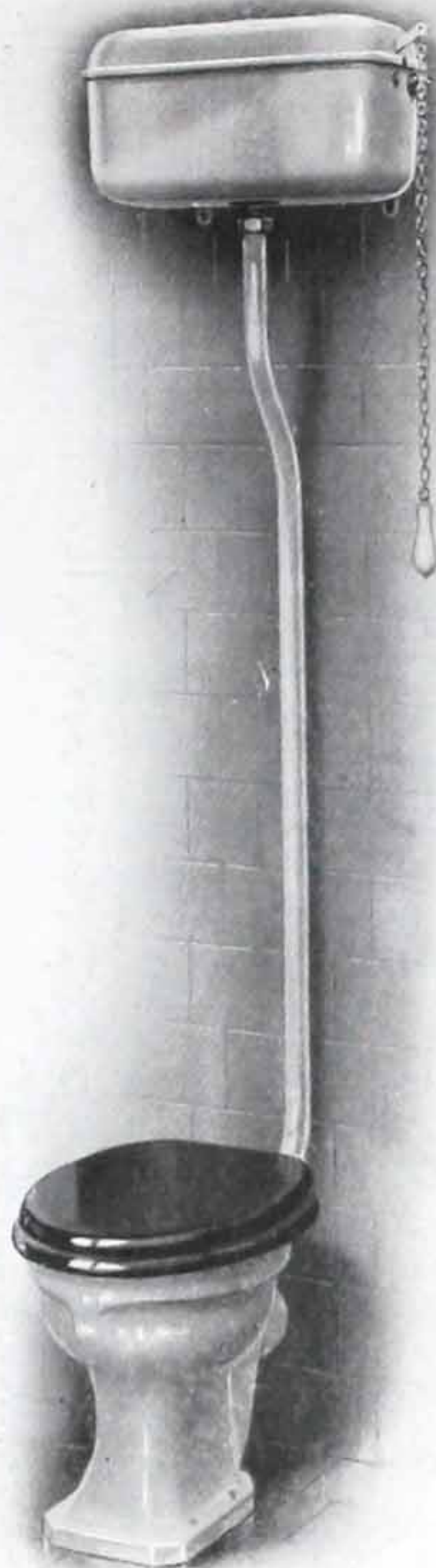
Price £1 10 6

Extras—

All white "Ionmarble" closet	£0	2	10
imitation mahogany seat	...	£0	1 2
imitation double mahogany seat	£0	6	0

White porcelain enamelled pressed steel, 2 gallon flushing cistern with galvanized syphon and white porcelain enamelled brackets

£0 16 8



No. 1073

A superior suite comprising all white "Ionmarble" closet, S. or P. trap, single mahogany finish extension seat with buffers, bolts, 2 gallon white porcelain enamelled pressed steel flushing cistern with copper syphon and white porcelain enamelled brackets, chromium plated chain, white hardwood pull. All external parts chromium plated and 1 1/4 in. galvanized steel adjustable flush pipe Price £3 14 6

Extras—

Double polished mahogany finish extension seat with chromium plated hinges and seat bolts	...	£0	4	6
Double real mahogany extension seat with chromium plated hinges and seat bolts	...	£0	13	3
Sutton's patent cone for fixing	each	£0	1	4

Deduction—

If cistern similar to the above but with galvanized syphon,	
less	£0 10 6

THE IRON AND MARBLE COMPANY LTD.

LOW LEVEL CLOSET SUITES



No. 1074
LEVER HANDLE LOW-LEVEL CLOSET SUITE
 White "Ionmarble" closet, S. or P. trap mahogany finish, ring seat with chromium plated hinges, buffers, 2 gallon white porcelain enamelled "Ionmarble" pressed steel lever handled flushing cistern with silencing tube fitted to ball valve, new type improved brackets and flush pipe, white porcelain enamelled all external parts chromium plated Price £3 16 0
 In quantities of six, each less £0 2 6
 Extras—
 Press button instead of lever £0 8 10
 Double mahogany finish ring seat and chromium plated hinges £0 4 10
 With real mahogany double seat and chromium plated hinges £0 10 6

No. 1075 LOW-LEVEL SUITE WITH PATENT FLOATING SYPHON

White "Ionmarble" closet, S. or P. trap mahogany finish, single ring seat, chromium plated hinges, buffers, 2 gallon white porcelain enamelled flushing cistern with patent floating syphon, chromium plated press, fitted with silence pipe. Internal parts of brass, all external parts chromium plated, with improved white porcelain enamelled brackets, flush pipe and Sutton's patent fixing cone £4 13 0

Extras—

Double mahogany finish ring seat and chromium plated hinges £0 4 10
 With real mahogany double seat and chromium plated hinges £0 10 6



No. 1076

A special suite with small projection for restricted space. Installation measurements are the same as for a high up suite.

It is therefore suitable for replacement work.

Comprising :—White closet, S. or P. trap, cistern with cover, lever action and internal fittings, complete including white porcelain enamelled flush bend, connection. External fittings chromium plated. Single mahogany finish seat with chromium plated hinges (2 gallons capacity). Total height 40½ in., width 21 in., projection 25 in.

Price, complete £5 17 6

Extras—Double mahogany finish seat and chromium plated hinges

£0 4 10

Double real mahogany seat and chromium plated hinges £0 10 6

THE IRON AND MARBLE COMPANY LTD.

LOW LEVEL CLOSET SUITE

"IONMARBLE" BRAND

GUARANTEED NON-CRAZING



No. 1077

"IONMARBLE" closet in white earthenware, S., P. or side outlet, imitation mahogany ring seat with chromium plated hinges, white earthenware cistern and cover, 1 gallon operated by side lever, with valvless fittings, painted wall supports and flush head and connection ... Price £4 9 6

Extras—Double mahogany finish seat and chromium plated hinges ... Price £8 4 10

Double real mahogany seat and chromium plated hinges ... Price £8 10 6

THE IRON AND MARBLE COMPANY LTD.

LOW LEVEL CLOSET SUITE

"IONMARBLE" BRAND
GUARANTEED NON-CRAZING



No. 1078

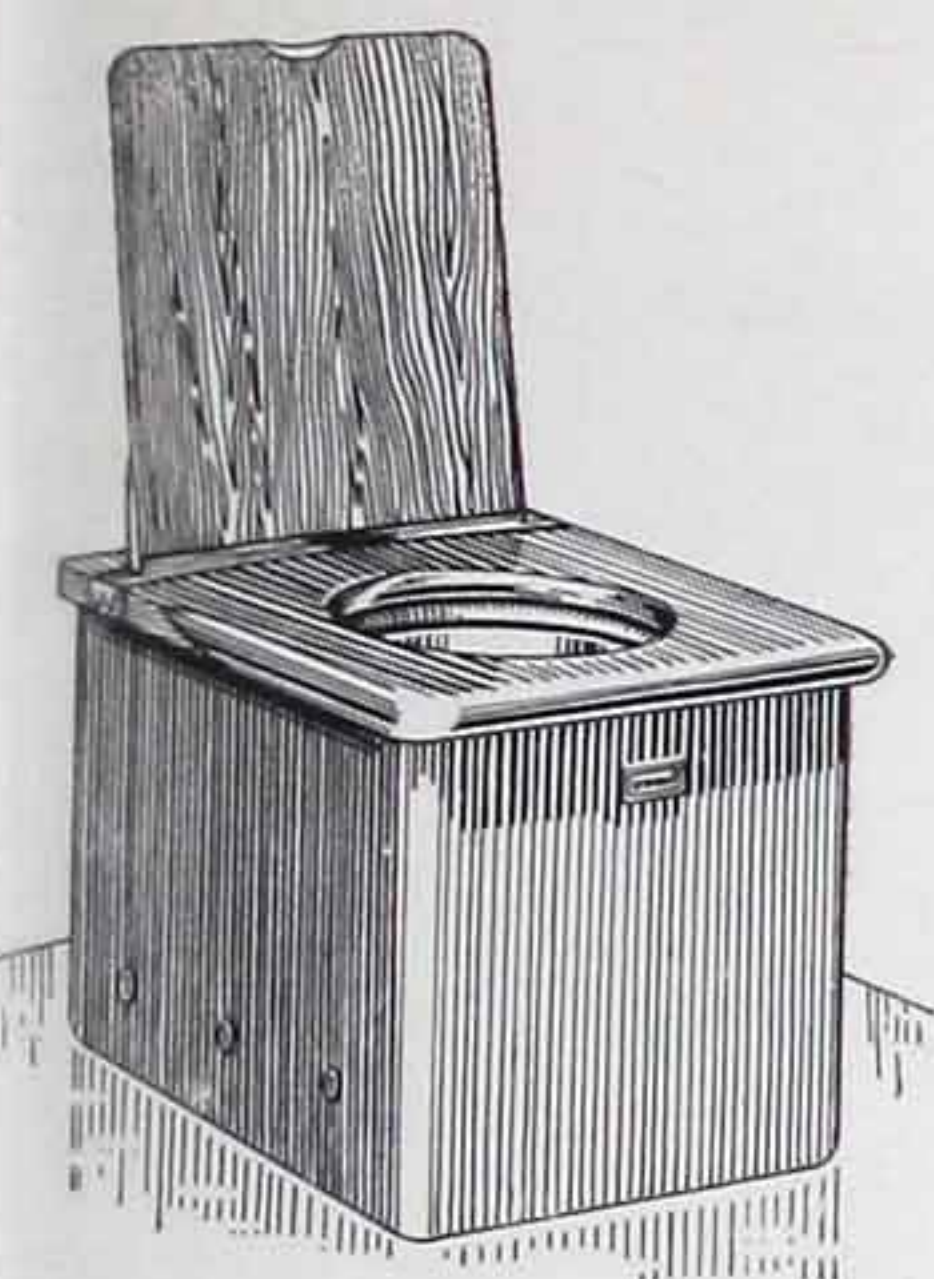
Earthenware low-level closet suite "Ionmarble." White closet, S. or P. trap, cistern with cover and internal fittings complete including porcelain enamelled flush bend, connection, single mahogany finish seat with chromium plated hinges (2, 2½ or 3 gallon capacity).

Approx. height from floor to top of tank	39 in.
Approx. projection from wall to front of closet	30½ in.
Approx. measurements from wall to centre of "S" trap	11½ in.
No. 1078—2 and 2½ gallons	...	Price £5 10	6 complete
No. 1079—3 gallons	...	Price £5 17	6 complete

Extras—Double mahogany finish seat and chromium plated hinges	...	£0 4 10
Double real mahogany seat and chromium plated hinges	...	£0 10 6

THE IRON AND MARBLE COMPANY LTD.

CHEMICAL SANITARY CLOSETS



Approved by all leading sanitary authorities
THE "UNISAN"

This portable "Unisan" closet being made of wood and finished in mahogany, (also in white enamel base with mahogany seat 2/6 extra), with hinged lid and hinged seat, which lifts up for ventilation. A self-created draught through air holes and pipe immediately carries off disagreeable smells, and the addition of our special "Unisan" chemical, itself possessing a healthy and sanitary odour.

Measurements—Front to back, 24 in., width front, 17 in., height, 17 in.

Complete with all fittings, pail with lid, 6 ft. pipe and 1 gallon of chemical Price £3 15 0

Extra chemical, per gallon £0 5 0

THE "ELSAN" CHEMICAL CLOSET

This comfort and convenience for country homes is simple to fix—only a 3 in. vent pipe to fit, no plumbing. Requires no drains or running water. Guaranteed odourless and hygienic. The most practical hygienic sanitary system for the home. Without public sewage and water service, proved odourless under all conditions.



Model No. 55



Illustrations
show collapsible
model open
and closed



New collapsible model
For caravanning and camping 30/-
No. 33 Model.—Vent chamber, enamelled olive green, polished seat and cover, container, urinal guard and ventilating pipe £2 7 6
No. 44 Model.—Larger and more durable, fitted with porcelain enamelled container. Guaranteed 5 years £3 18 6
No. 66 and 77 Models—Self flush type, operated in a similar manner to a water flush closet. A de-luxe system £7 7 0
Models 33, 44, 66 and 77 have 6 ft. galvanized vent pipe, elbows and cowl.
Each model includes one gallon of "Esanol" chemical
Extra chemical, per gallon £0 5 0

Model No. 55

A beautifully finished model, stone enamelled eau-de-nil, with urinal guard, porcelain enamelled to match. Inside container porcelain enamelled, guaranteed for ten years; 7 ft. vent pipe, two bends and cowl, all enamelled eau-de-nil. Beautifully polished seat and cover with chromium hinges £5 5 0

THE IRON AND MARBLE COMPANY LTD.

WASHDOWN CLOSETS

"IONMARBLE" BRAND
GUARANTEED NON-CRAZING



S. or P. trap



P trap turned also right and left-hand outlets.

No. 1080

		Cane and White	All White
S. and P. traps, also right and left-hand outlets ...	Price	£0 14 8	—
S. and P. traps, also right and left-hand outlets and P. trap turned	Price	—	£0 17 6
Extra.— $\frac{1}{2}$ box rim to all white closets ...	Price	—	£0 4 3



No. 1081

WHITE

Syphonic closet, P trap Price £1 6 0



No. 1082

WHITE

S. and P. traps, also right and left-hand outlets ... Price £1 3 9
Supplied without anti-syphon vent unless otherwise ordered.

THE IRON AND MARBLE COMPANY LTD.

CLOSET SEATS



No. 1083
SINGLE RING



No. 1084
DOUBLE RING

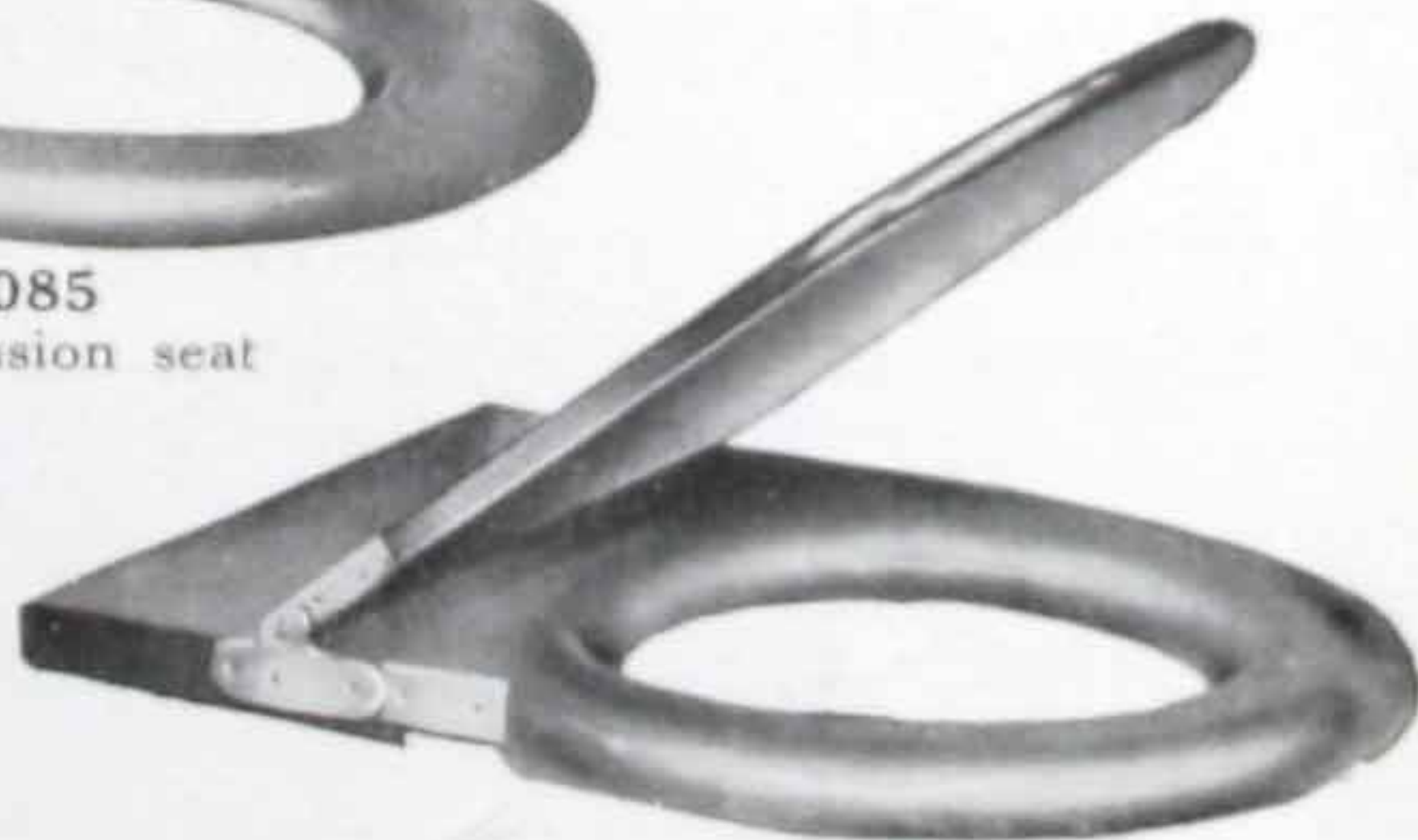
No. 1803 SINGLE RING SEAT	1 in. thickness			1½ in. thickness		
	Plain Hard- wood	Polished Imitation Mahogany	Real Mahogany	Plain Hard- wood	Polished Imitation Mahogany	Real Mahogany
With galvanized hinges	2/11	4/-	—	3/2	4/6	—
With chromium plated hinges	—	4/9	8/6	—	5/3	9/6
No. 1084 DOUBLE RING SEAT.						
With galvanized hinges	—	7/3	—	—	8/-	—
With chromium plated hinges	—	9/-	14/-	—	9/9	15/-



No. 1085
Single extension seat



No. 1087
Standard seat



No. 1086
Double extension seat

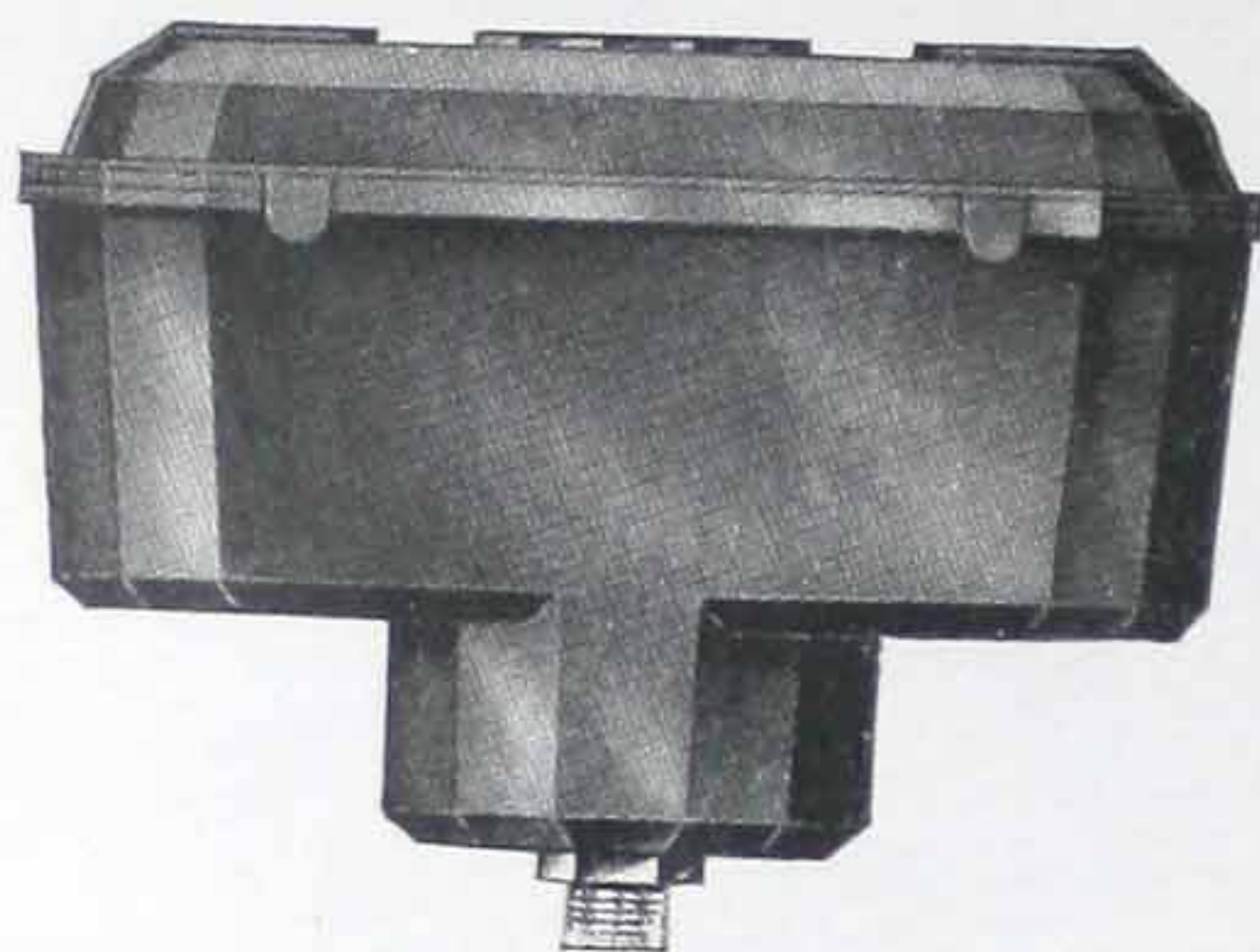
	1 in. thickness			1½ in. thickness		
	Plain Hard- wood	Polished Imitation Mahogany	Real Mahogany	Plain Hard- wood	Polished Imitation Mahogany	Real Mahogany
No. 1085 Single extension seat ...	3/6	4/6	10/6	4/-	5/3	11/-
No. 1086 Double extension seat ...	—	7/6	16/-	—	8/3	17/3
No. 1087 Single standard seat ...	5/6	7/6	14/-	6/-	8/6	15/-
No. 1088 Double standard seat ...	—	12/6	25/6	—	14/-	27/6

CHROMIUM PLATED HINGES 1/- extra

THE IRON AND MARBLE COMPANY LTD.

FLUSHING CISTERNS

THE "IONMARBLE" PAINTED CAST IRON



Valveless and reversible				
No. 1092	2 gallons	£0 11	0	each
No. 1093	3 gallons	£0 15	0	each
Cistern brackets etc., see page 100				

THE "LEVERN" PAINTED CAST IRON



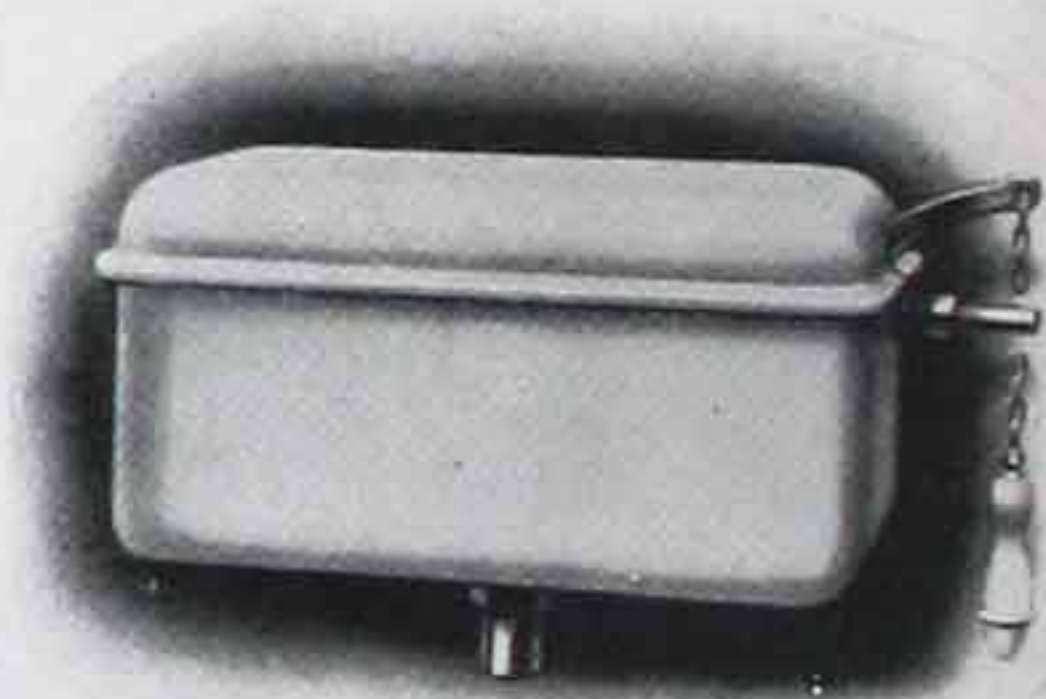
Valveless and reversible with lugs for screwing to wall.				
No. 1094	2 gallons	£1 1	0	each
No. 1095	3 gallons	£1 6	0	each
Glass enamelled inside and painted outside				
No. 1096	2 gallons	£1 8	0	each
No. 1097	3 gallons	£1 14	0	each

"NIAGARA" AND "JAPKAP" LEAD LINED PATENT FLUSHING CISTERNS.
PRICES QUOTED AGAINST SPECIFICATION OF DISTRICT WATER COMPANIES' REQUIREMENTS.

PRESSED STEEL CISTERN

GALVANIZED & WHITE PORCELAIN ENAMELLED CISTERNS AND BRACKETS
Approved by all the principal water authorities

Galvanized seamless steel body and lid. Fittings to specification.
Syphon of 16 gauge galvanized steel throughout, incorporating patented expanded joints.
Silence pipe standard. Galvanized chain and pull
No. 1089 In galvanized finish, including galvanized improved type brackets—2 gallon ... Price £1 9 3
No. 1090 In W.P.E. finish including W.P.E. brackets—2 gallon ... Price £1 17 6



No. 1091

Cistern fitted with a copper syphon from which soldering, brazing and screwing have been entirely eliminated and thus suitable for all waters.
Porcelain enamelled body and lid of seamless steel. White outside, pearl inside
Fittings to specification. Silence pipe standard
Syphon of 16 gauge copper throughout with patented expanded joints
C.P. chain and white hard wood pull, all external parts chromium plated
Complete with improved brackets, finished in W.P.E.—2 gallon ... Price £2 8 6

A reduction is allowed on these prices in quantities of 3 dozen and over.

THE IRON AND MARBLE COMPANY LTD.

AUTOMATIC FLUSHING TANKS

No. 1098

Cast-iron and painted, with galvanized steel interior. Fitted with brass unions at outlet for lead, iron or copper pipe.

Size (galls.)	Outlet in.	PRICE
1 ...	1 ...	£1 17 0
2 ...	1 ...	£2 2 0
3 ...	1 ...	£2 7 0
4 ...	1½ ...	£2 13 0
6 ...	1½ ...	£3 5 0
8 ...	1½ ...	£3 11 0

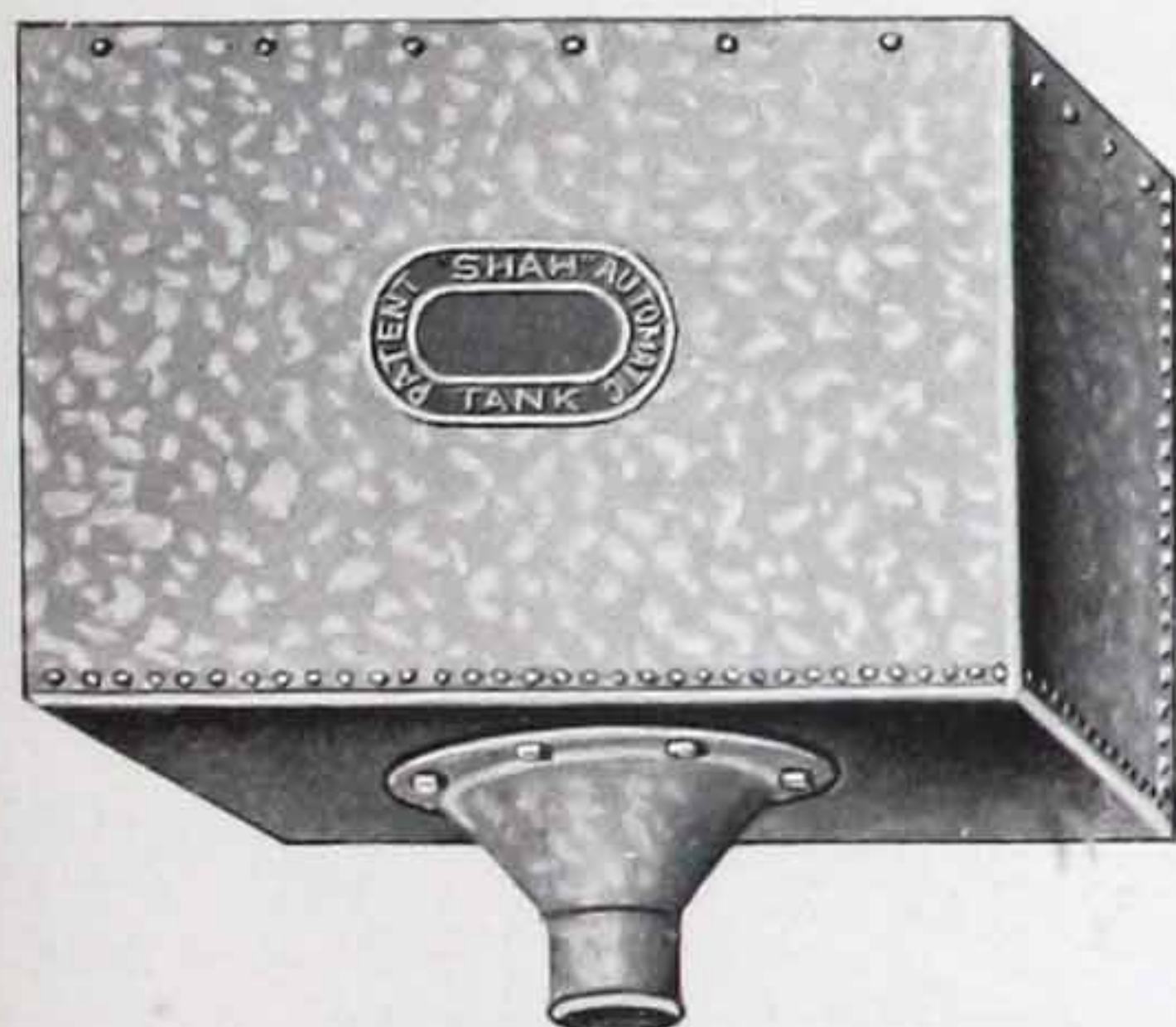


No. 1099

These cisterns are perfect in action, the syphonic action is instantaneous, giving a powerful discharge at full bore. Made from steel throughout and galvanized.

Size (galls.)	Outlet (in.)	PRICE
10 ...	3 ...	£3 18 0
15 ...	4 ...	£4 9 0
20 ...	4 ...	£4 17 0
25 ...	4 ...	£5 9 0
30 ...	4 ...	£6 2 0
40 ...	4 ...	£6 8 0
50 ...	4 ...	£7 0 0
60 ...	4 ...	£7 14 0
80 ...	5 ...	£8 16 0

The outlets are suitable for connecting to cast-iron. Screwed outlets can also be supplied at a small extra charge.



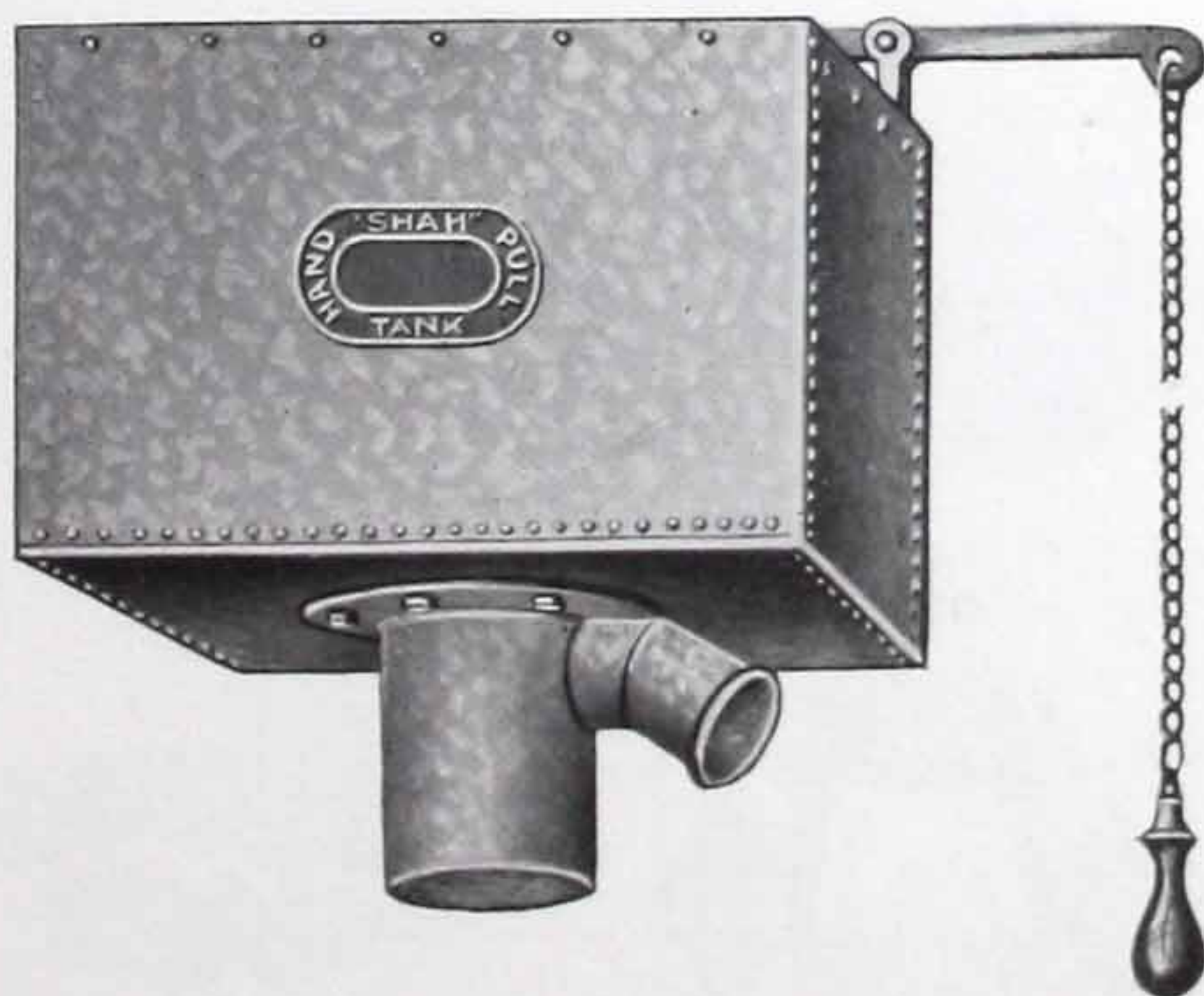
Patent Valveless Hand Pull Syphon Tank

No. 1100

This tank is introduced where an automatic tank cannot, from local circumstances, be used. The tank is fitted complete with ball valve and overflow. Made of mild steel throughout and galvanized.

Size (galls.)	Outlet (in.)	PRICE
10 ...	3 ...	£4 13 6
15 ...	4 ...	£5 3 6
20 ...	4 ...	£5 10 6
25 ...	4 ...	£6 8 6
30 ...	4 ...	£7 6 3
40 ...	4 ...	£7 16 6
50 ...	4 ...	£8 7 9
60 ...	4 ...	£9 3 6
80 ...	5 ...	£10 0 0

The standard outlets are suitable for connecting to cast-iron obtuse bends of 115°, but various pattern outlets can be fitted if desired.



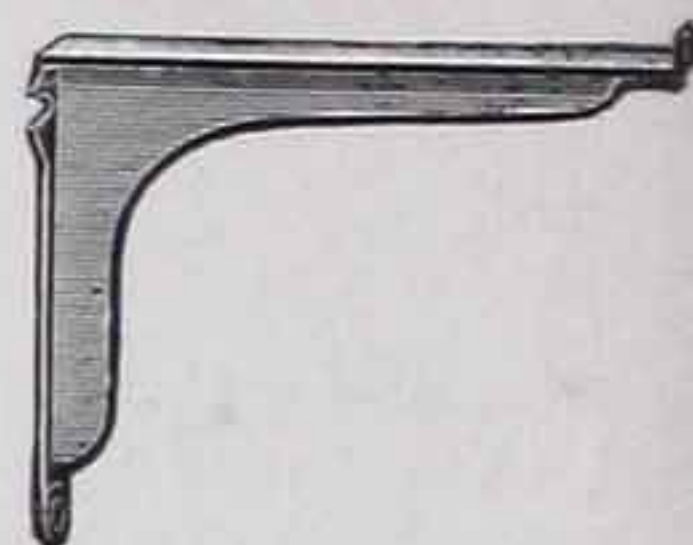
FLUSH PIPES, CISTERN BRACKETS, ETC.



No. 1101
SIDE WALL
PATTERN
in three pieces.
14½ in. top and
bottom offset.
Can be fitted right
or left hand.
Galvanized steel
1½ in.
49/- dozen
4/4 each

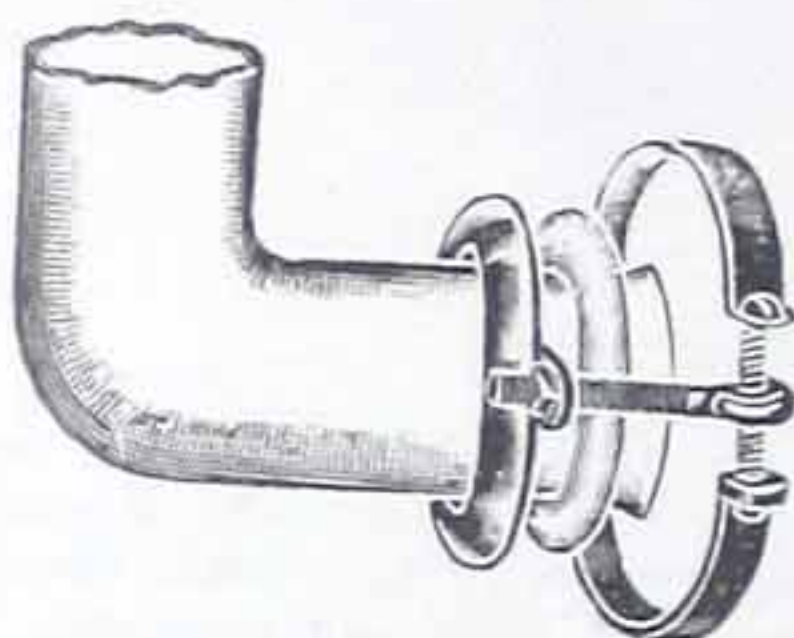


No. 1102
TELESCOPIC
PATTERN
Galvanized steel
5 ft. 6 in.
1½ in.
30/9 dozen
2/8 each

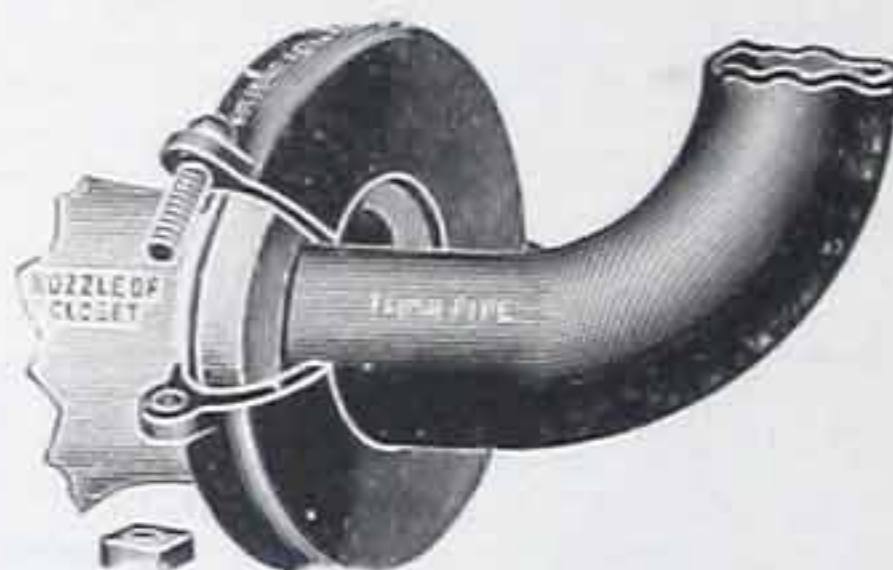


No. 1103
CAST-IRON CISTERN
BRACKETS, PAINTED.
8 in. 9 in. 10 in. 11 in.
8d. 10d. 1/1 1/7
per pair
White porcelain
enamelled—
8 in. 9 in. 10 in. 11 in.
2/9 3/2 3/6 6/2
per pair

FLUSH PIPE CONNECTIONS



No. 1104
Galvanized steel with rubber
ring. Suitable for almost
any pan.
8/9 per dozen
10d. each



No. 1105 (Suttons)
Cast-lead, hinged. Will suit
any pan or pipe and can
be fixed to existing work
without removing flush pipe.
3 in., ordinary size—
16/- dozen, 1/5 each
3½ in., large size—
13/6 dozen, 1/8 each

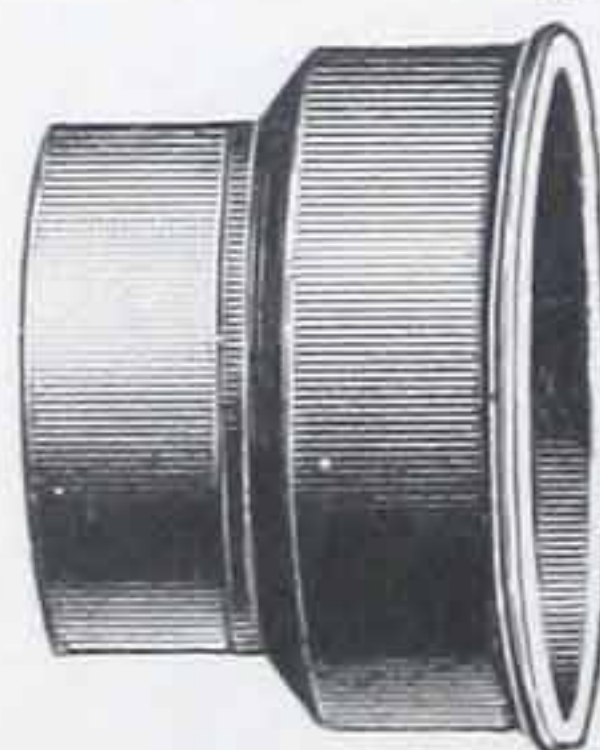


No. 1106
Canvas and rubber. Extra
strong.
1½ in. 9/9 dozen, 11d. each
1½ in. 13/- dozen, 1/2 each



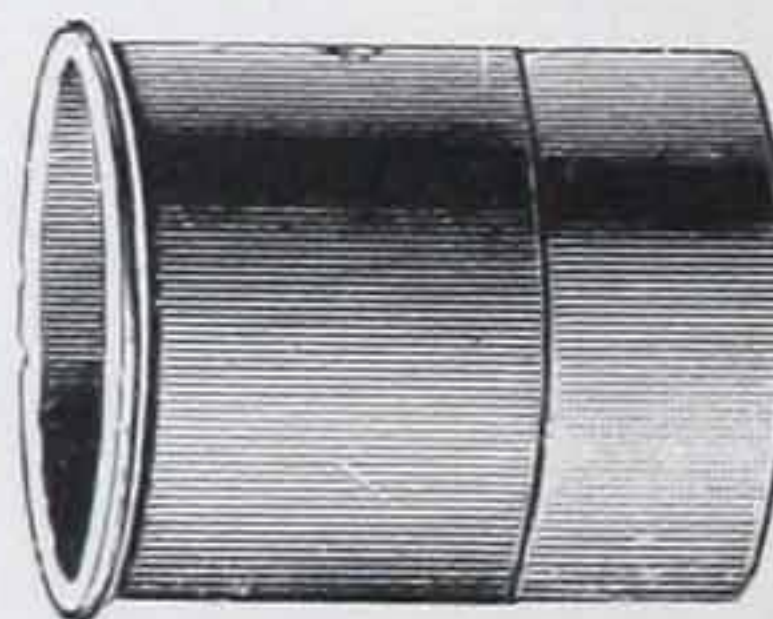
DRAWN LEAD BENDS. 4 in. diameter x 6 lbs. No. 1107.
8 x 12 in. 8 x 18 in. 8 x 24 in. 9 x 30 in. 12 x 18 in. 18 x 18 in.
6/6 8/3 10/- 16/3 9/3 11/3
Measurements are of the inside angle

SOIL PIPE SOCKETS



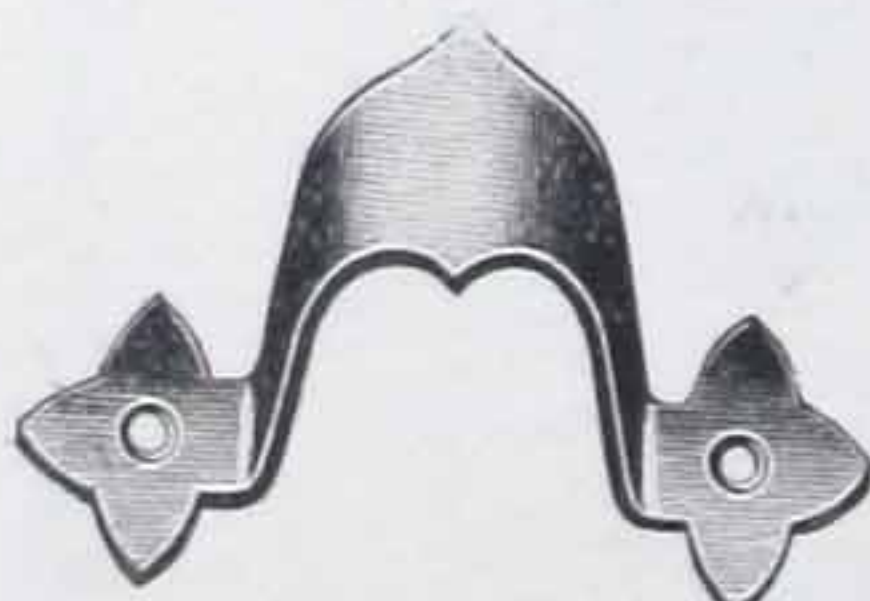
No. 1108. Cast-brass
Diameter Length each
5½ x 4 in. 4½ in. 2/2
5½ x 3½ in. 4 in. 2/-
3½ x 3 in. 4½ in. 1/9
3½ x 2½ in. 4½ in. 1/5
2½ x 2 in. 3½ in. 1/-

SOIL PIPE FERRULES

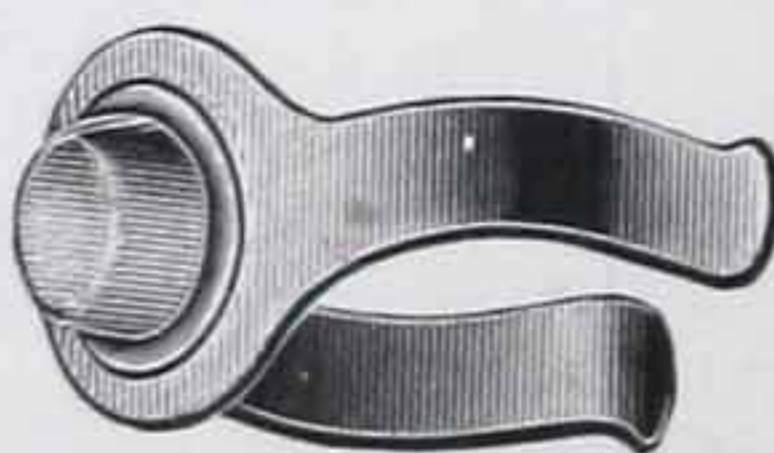


No. 1109. Cast-brass
Dia. Length each
4½ in. 5½ in. 2/9
4 in. 5 in. 2/1
3½ in. 4½ in. 1/10
3 in. 4½ in. 1/8
2½ in. 3½ in. 1/3
2 in. 3½ in. 11d.
1½ in. 2½ in. 8d.

FLUSH PIPE STRAPS



No. 1110. Galvanized
No. 1111. Brass
No. 1112. Chromium
plated
Dozen
1½ in. 1½ in.
1/8 2/-
3/9 4/6
11/- 13/-



No. 1113
With buffer
Chromium plated
1½ in. to 1½ in.
8/6 dozen

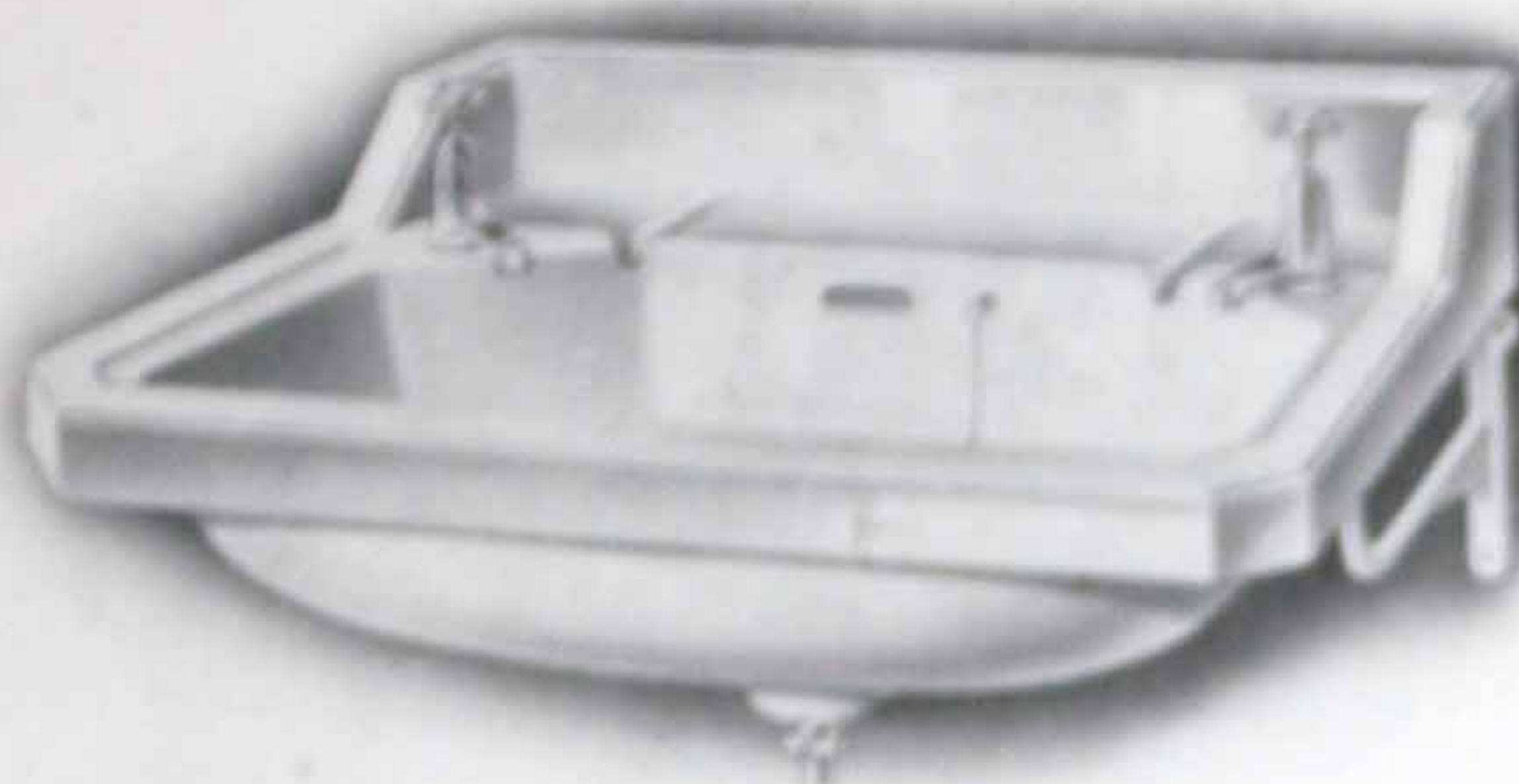
CLOSET AND SEAT BOLTS AND NUTS. ¼ in. diameter.



No. 1114. Iron with brass
covered head
No. 1115. Iron with chro-
mium plated covered
head
No. 1116. SOLID BRASS
3 in. and 3½ in.
4 in.
CHROMIUM PLATED—
3 in. and 3½ in.
4 in.
Doz. Per
pairs pair
2/- 2½d.
3/- 3½d.
2/8 3½d.
3/- 4d.
4/6 5d.
5/- 5½d.

LAVATORY SETS

"IONMARBLE" BRAND
GUARANTEED NON-CRAZING



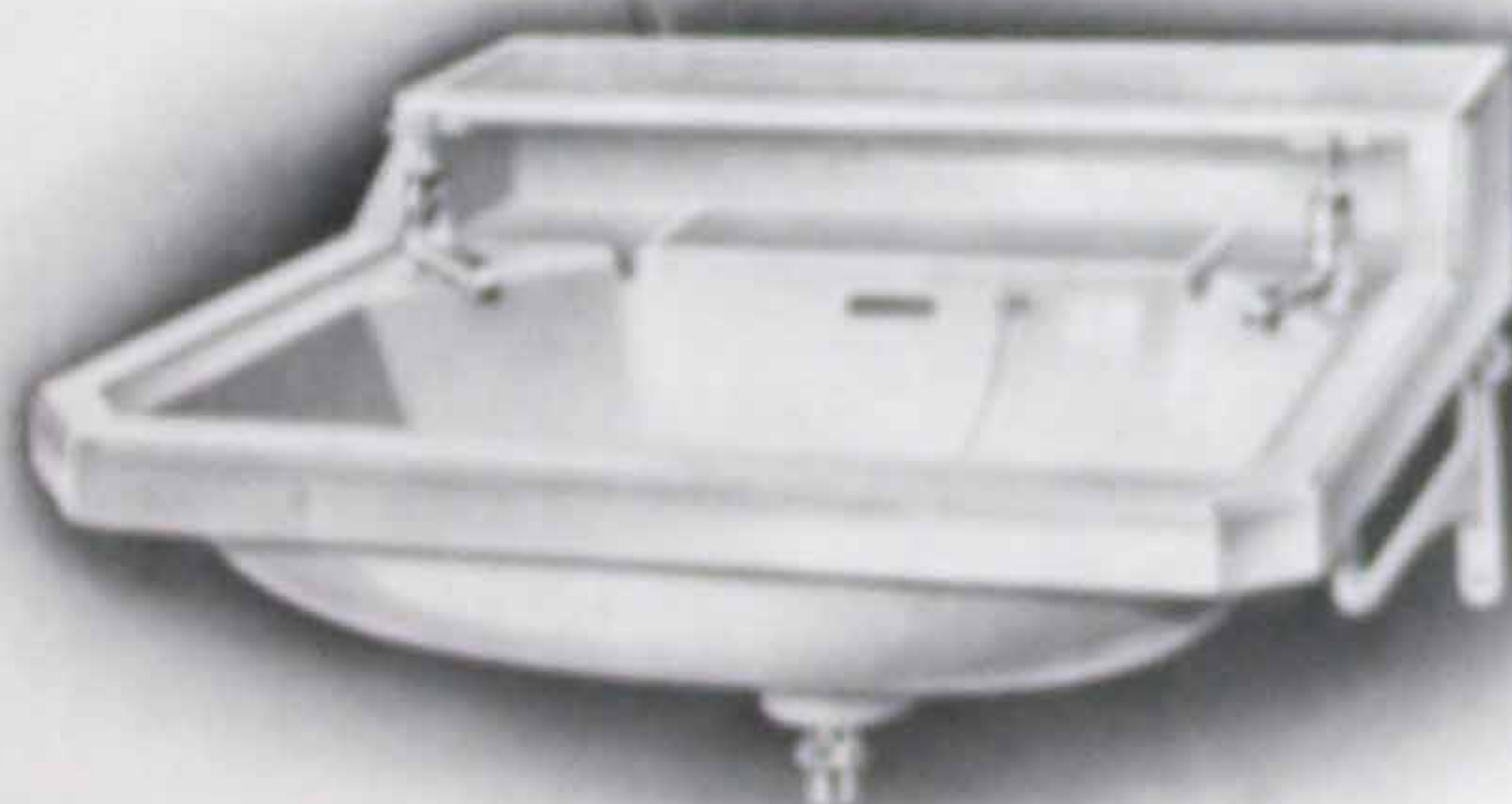
No. 1117

White earthenware basin with white porcelain enamelled brackets, $\frac{1}{2}$ in. "Easy Clean" chromium plated taps, waste and chain.

Size	22 in. x 16 in.	25 in. x 18 in.	27 in. x 19 in.
	£1 12 0	£2 5 6	£2 19 0
Basin only	£1 2 6	£1 15 6	£2 9 6

If with painted brackets deduct 2/6

May be obtained in colors at approximately 75% extra



No. 1118

White earthenware basin with integral shelf, white porcelain enamelled brackets, $\frac{1}{2}$ in. "Easy Clean" chromium plated taps, waste and chain.

Size	22 in. x 16 in.	25 in. x 18 in.	27 in. x 19 in.
	£1 19 6	£2 13 0	£3 10 0
Basin only	£1 10 0	£2 3 6	£3 0 6

If with painted brackets deduct 2/6

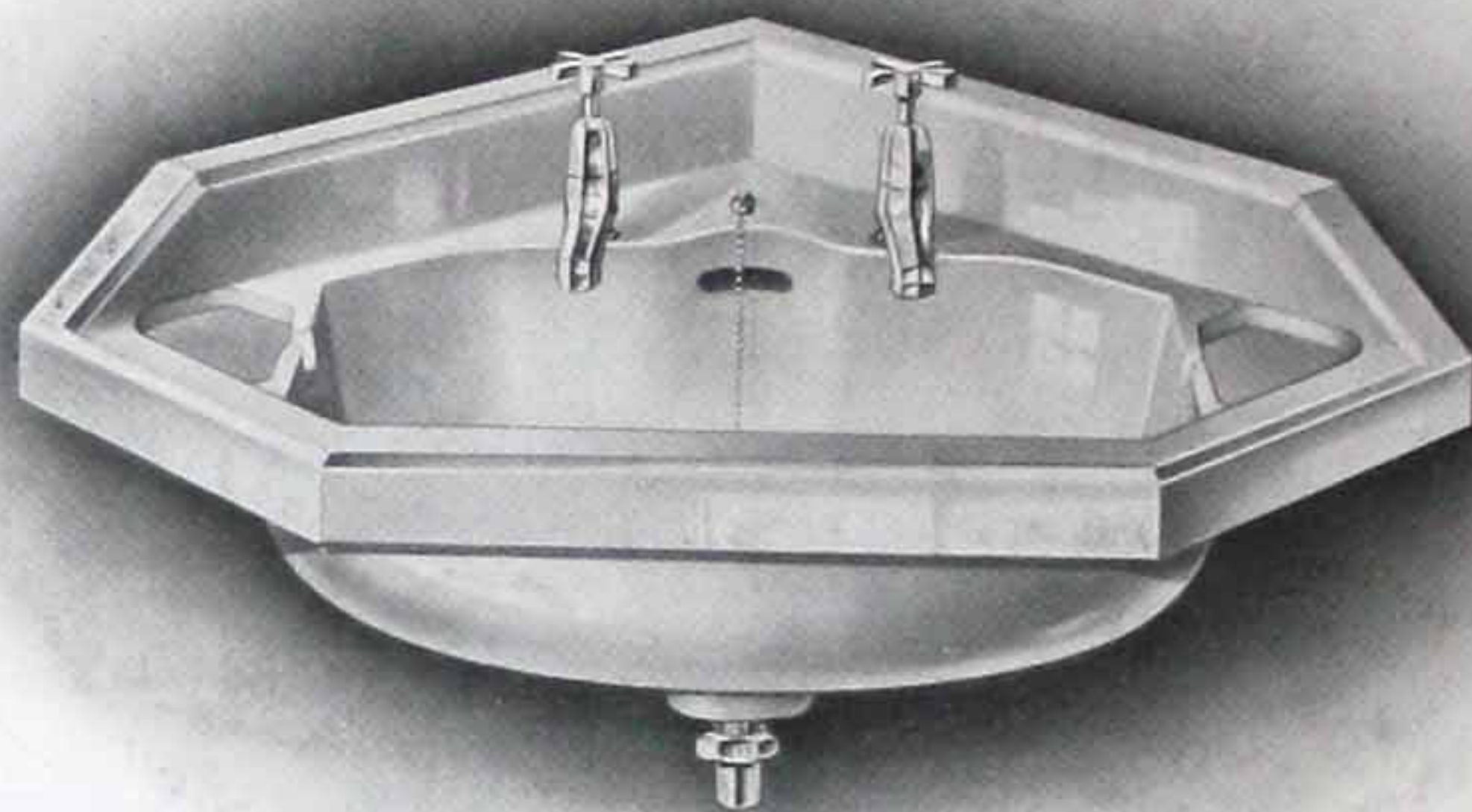
If with $\frac{1}{2}$ in. square chromium plated "Easy Clean" taps add 5/-

May be obtained in colors at approximately 75% extra

THE IRON AND MARBLE COMPANY LTD.

ANGULAR LAVATORY SETS

"IONMARBLE" BRAND
GUARANTEED NON-CRAZING



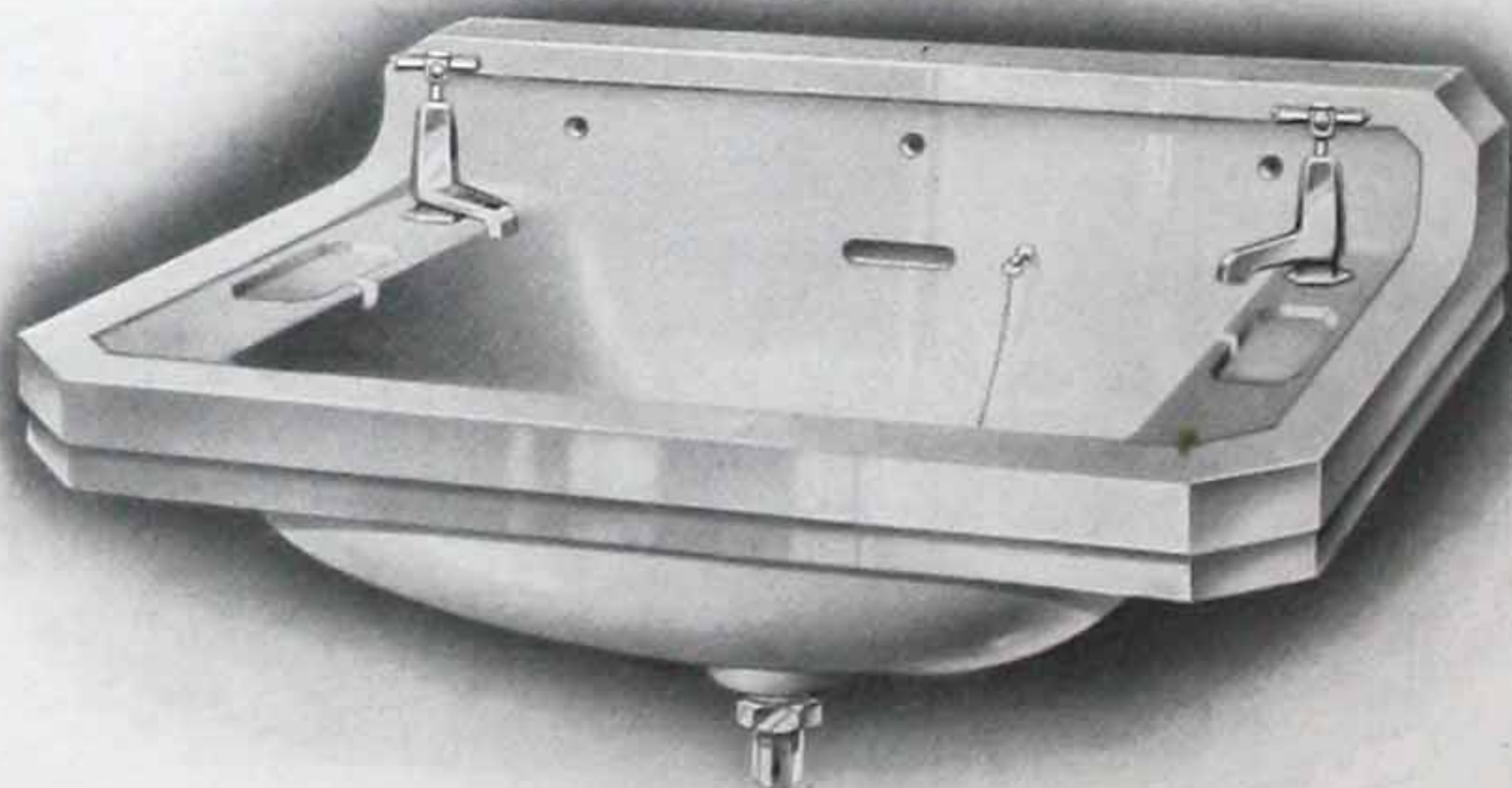
No. 1119

White earthenware basin, $\frac{1}{2}$ in.	"Easy Clean" chromium plated taps, waste and chain
Size 24 in. x 18 in.	27 in. x 20 in. 30 in. x 22 in.
Basin only £2 8 0	£2 13 6 £3 17 0
£1 18 6	£2 4 0 £3 7 6

Cast iron bracket 3/10 extra

If with $\frac{1}{2}$ in. square chromium plated "Easy Clean" taps add 5/-

WALL LAVATORY SETS



No. 1120

White earthenware basin to screw on wall with $\frac{1}{2}$ in. "Easy Clean" chromium plated taps, waste and chain.

Size 20 $\frac{1}{2}$ in. x 10 $\frac{1}{2}$ in.	22 $\frac{1}{2}$ in. x 11 in.
£1 8 0	£1 14 0
Basin only £0 18 6	£1 4 6
If with $\frac{1}{2}$ in. square chromium plated "Easy Clean" taps add 5/-	

THE IRON AND MARBLE COMPANY LTD.

Porceliron" Sanitary Ware

CAST IRON with a WHITE PORCELAIN SURFACE

"Porceliron" has been for many years recognised as a high grade durable material to meet Modern Sanitary requirements.

THE "CRESSAGE" PEDESTAL LAVATORY



SIZE
27 x 19

BOWL
22½ x 12½

PRICE
£5 14 3
(Without
Fittings.)

"PORCELIRON"

(re)

"PORCELIRON" LAVATORIES

New Light Models.



THE "CHORLEY"

With continuous Roll Rim, Combined Overflow, Weir or Slotted, and "Porceliron" Towel Rail or Webbed Brackets as illustrated.

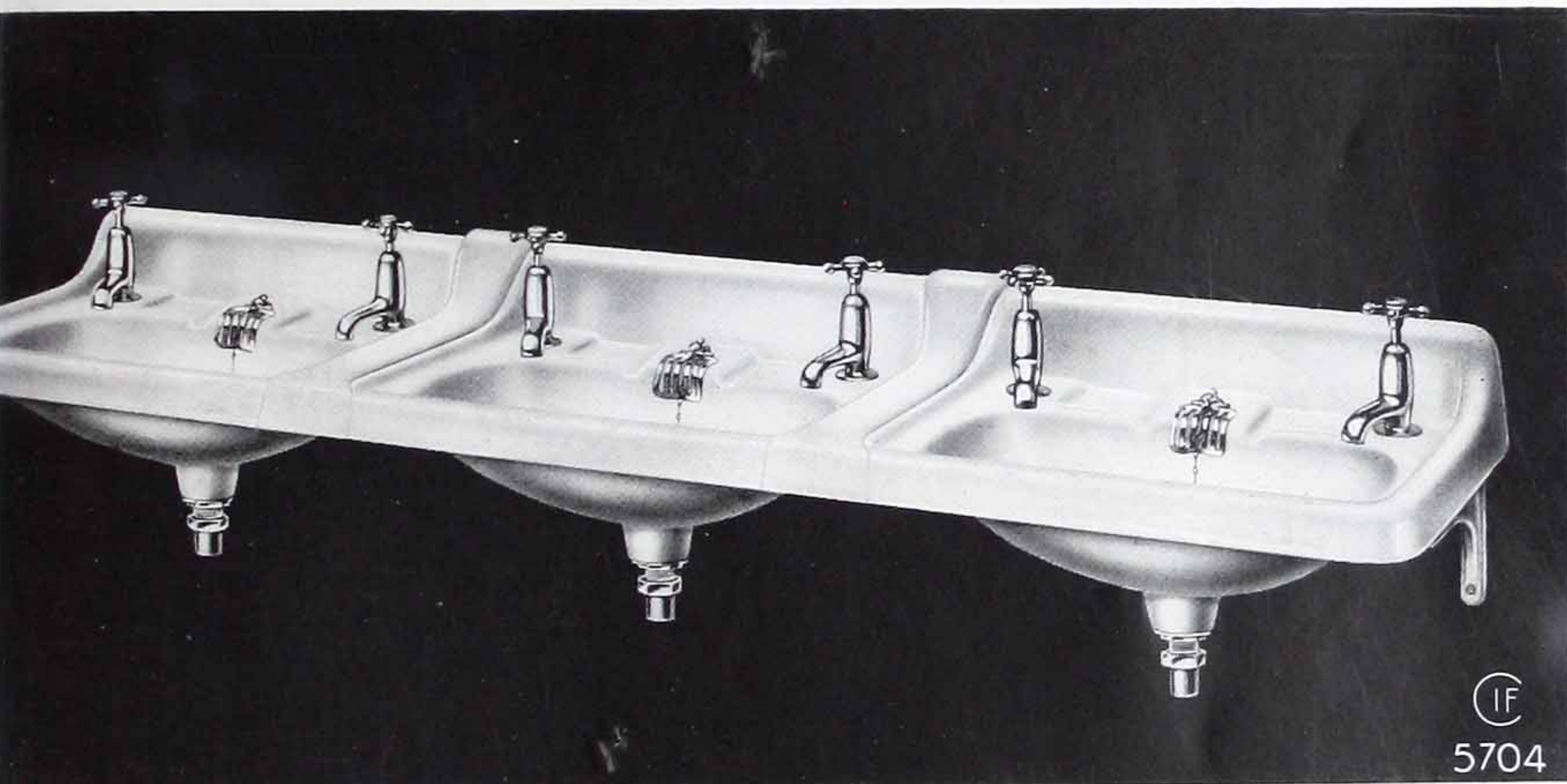
SIZES	BOWL	PRICES WITHOUT FITTINGS			
		With "Porceliron" Brackets		Without Brackets	
Inches	Inches	s.	d.	s.	d.
22 x 16	17 $\frac{1}{4}$ x 9	33	9	30	3
25 x 18	20 $\frac{1}{4}$ x 10 $\frac{3}{4}$	49	9	45	9

Bowls with Weir Overflow supplied with Chromium Plated Overflow Grating, hinged and shaped to suit bowl 2/4 extra.

NITARY WARE

“PORCELIRON” LAVATORY RANGES

New Light Models.



THE “BEVERLEY”

With Roll Rim, Combined Overflow, Weir or Slotted, Interlocking Joint, and “Porceliron” Wall Brackets, or Legs.

PRICES WITHOUT FITTINGS.

Range of Sizes of Lavatory Bowl	2		3		4		5		6 Bowls	
	22 × 16	25 × 18	22 × 16	25 × 18	22 × 16	25 × 18	22 × 16	25 × 18	22 × 16	25 × 18
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
5704 with “PORCELIRON” Wall Brackets -	72 0	104 6	110 6	169 0	148 6	213 6	187 0	268 0	225 3	322 6
5716 with Cast Iron Top same and “PORCELIRON” Legs -	98 3	130 3	148 0	196 9	197 9	263 0	247 6	329 3	297 3	395 6

Bowls with Weir Overflow supplied with Chromium Plated Hinged Grating shaped to suit bowl at 2/4 each extra.

TOWEL RAIL BRACKETS

Fig. 5567

9 $\frac{1}{8}$ & 12 $\frac{1}{8}$ centres.

$\frac{1}{4}$ $\frac{1}{2}$ 1 gross pairs.
49/3 47/6 45/9 per doz. pairs.

LIGHT PATTERN.

Fig. 5656

12 $\frac{1}{8}$ centres.

$\frac{1}{4}$ $\frac{1}{2}$ 1 gross pairs.
39/- 37/3 35/6 per doz. pairs.



LAVATORY STAND

With "Porceliron" Legs, and
Wrot. Iron Frame with Screw
Holes in back for fitting to
wall.

To suit Lavatories
22x16 25x18
and 27x19
16/- set.



WALL LAVATORY SETS

"IRONMARBLE" BRAND
GUARANTEED NON-CRAZING

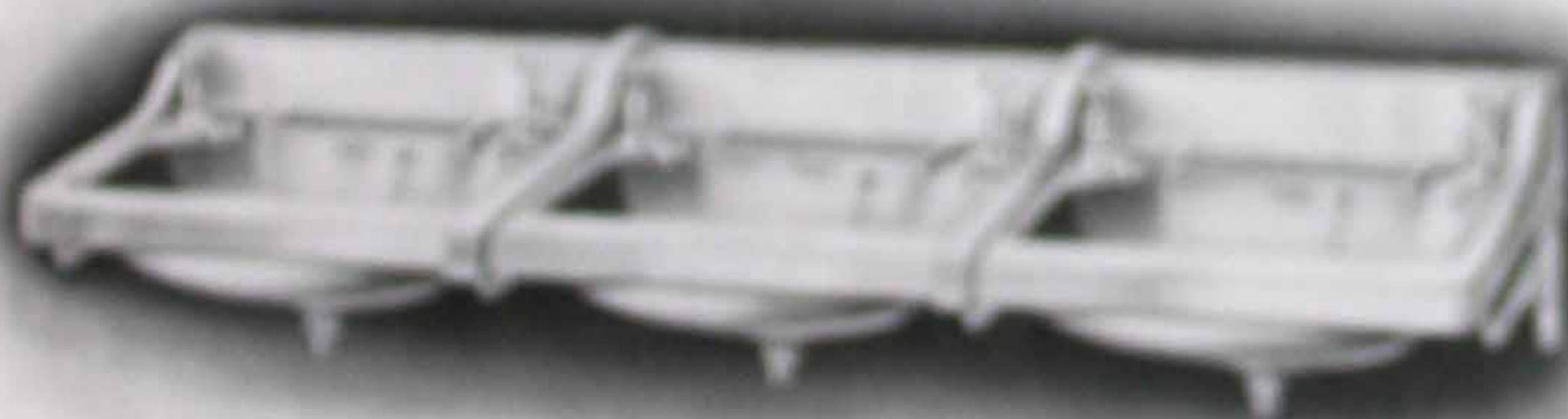


No. 1121

White enameled basin to screw on wall with $\frac{1}{2}$ in. "Easy Clean" chromium plated taps, waste and chain.

Size 12 in. x 12 in.	£1 15 0
If with $\frac{1}{2}$ in. square chromium plated "Easy Clean" taps add 8/-	
Basin only	£1 4 0

RANGE LAVATORIES



No. 1122

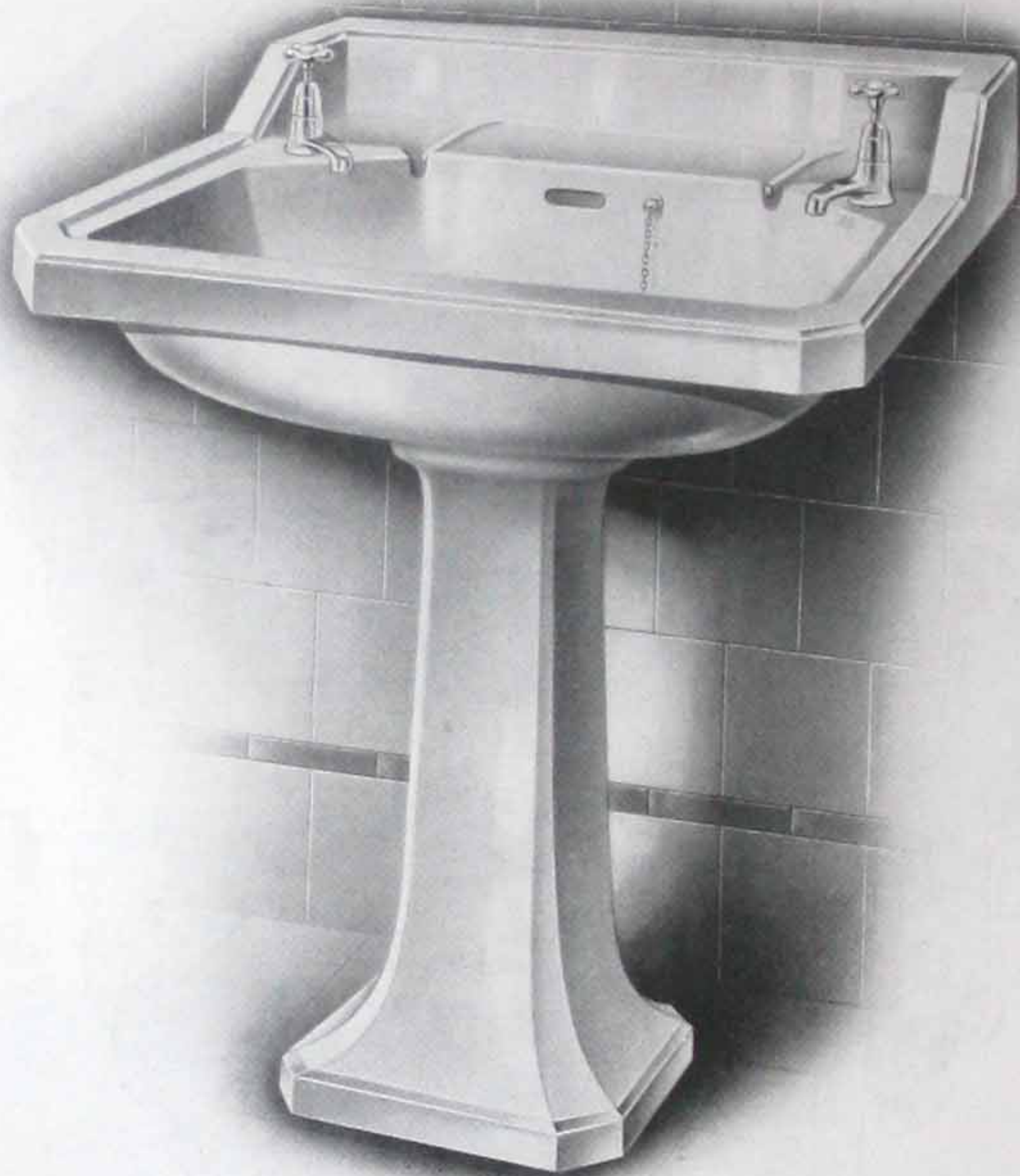
White enameled basins and ranging basin to basin & range, with $\frac{1}{2}$ in. chromium plated "Easy Clean" taps, waste and chain and porcelain handles.

	Size 22 in. x 18 in.	25 in. x 18 in.
For range of two	£4 8 0	£5 17 0
For basin and ranging joint	£2 12 0	£3 4 0

THE IRON AND MARBLE COMPANY LTD.

PEDESTAL BASINS

"IONMARBLE" BRAND
GUARANTEED NON-CRAZING



No. 1141

A white earthenware lavatory basin with weir overflow and corner soap sinkings

Pedestal.—White earthenware pedestal completely open at the back to assure accessibility to pipes.

Taps, etc.— $\frac{1}{2}$ in. "Easy Clean" chromium plated taps, with $1\frac{1}{4}$ in. chromium plated slotted waste, with rubber plug, ball chain and stay.

Sizes overall—	22 in. x 16 in.	25 in. x 18 in.	27 in. x 19 in.
	£2 19 6	£3 11 9	£4 5 3

May be had in colors at approximately 75% extra
If with $\frac{1}{2}$ in. square "Easy Clean" taps add 5/—

THE IRON AND MARBLE COMPANY LTD.

PEDestal BASINS

"IRONMARBLE" BRAND
GUARANTEED NON-CRAZING



No. 1145

A white enameled lavatory basin with one pedestal, square trap sinkage with "integrated" drain.

Pedestal—White enameled pedestal, completely open at the back to permit accessibility to pipes.

Trap, etc.—2 in. "Easy Clean" drainless closed trap with 1/2 in. drainless closed drilled waste with rubber plug, ball chain and stop.

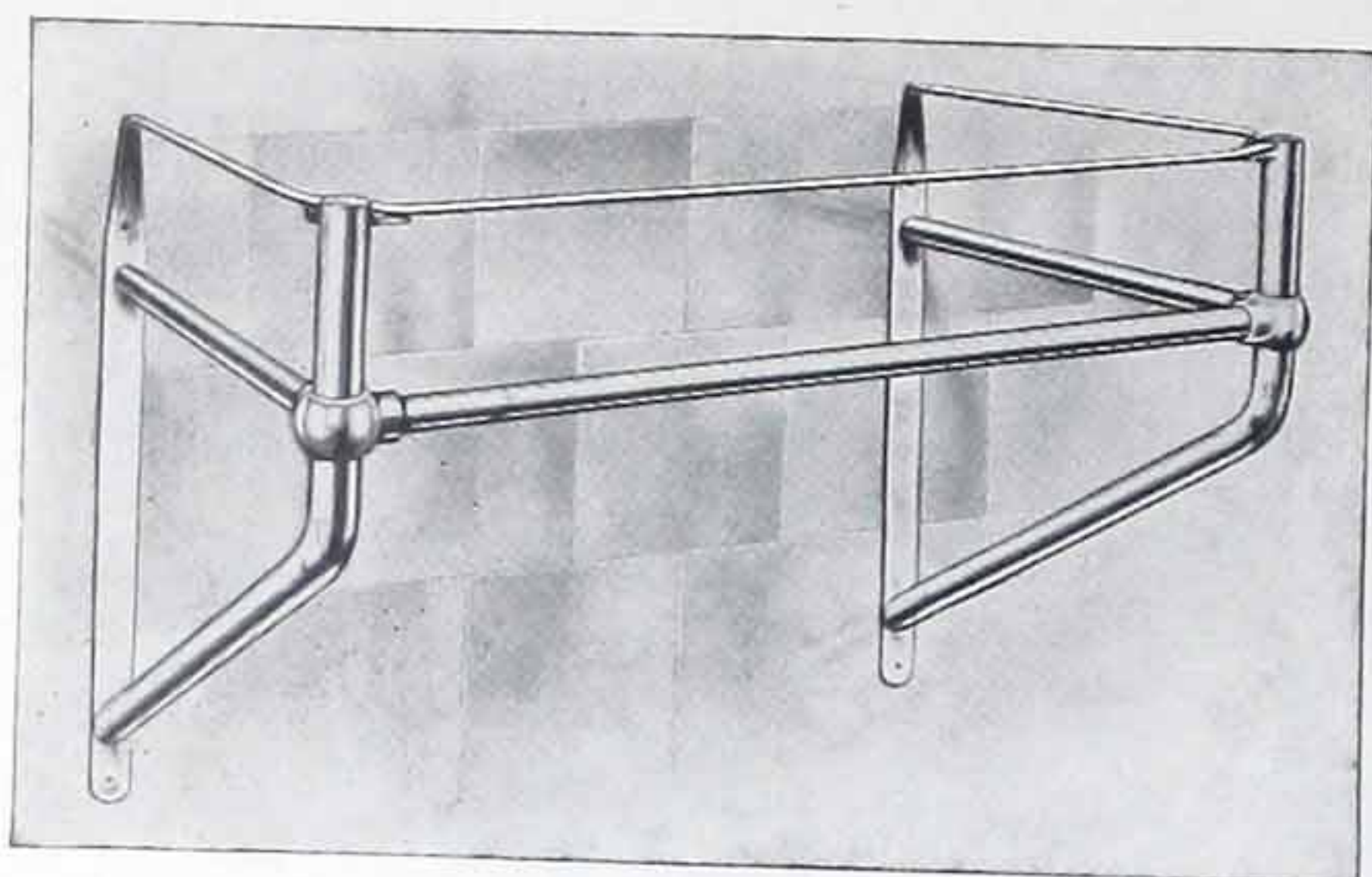
Base overall—	22 in. x 14 in.	25 in. x 18 in.	27 in. x 19 in.
	22 1/2 x 14	25 1/2 x 18	27 1/2 x 19

May be obtained in colors at approximately 75% extra
if with 2 in. square "Easy Clean" trap with 2 in.

THE IRON AND MARBLE COMPANY LTD.

LAVATORY STANDS & FRAMES

IN BEST QUALITY CHROMIUM PLATE ON BRASS TO FIT BASINS 22 in. x 16 in.,
25 in. x 18 in. and 27 in. x 19 in.



- | | | | |
|------|---|--|-----------|
| No. | | | |
| 1143 | — $\frac{3}{4}$ in. round brackets with $\frac{1}{2}$ in. round towel rails | | 30/- each |
| 1144 | — 1 in. round brackets with $\frac{3}{4}$ in. round towel rails | | 37/6 each |
| 1145 | — $\frac{3}{4}$ in. square brackets with $\frac{1}{2}$ in. square towel rails | | 48/9 each |
| 1146 | — 1 in. square brackets with $\frac{3}{4}$ in. square towel rails | | 55/6 each |



Nos. 1151 to 1154

- | | | | |
|------|--|--|------|
| No. | | | each |
| 1147 | — $\frac{3}{4}$ in. square legs with $\frac{1}{2}$ in. square extended towel rails | | 32/- |
| 1148 | — 1 in. square legs with $\frac{3}{4}$ in. square extended towel rails | | 40/6 |
| 1149 | — $\frac{3}{4}$ in. round legs with $\frac{1}{2}$ in. round extended towel rails | | 22/6 |
| 1150 | — 1 in. round legs with $\frac{3}{4}$ in. round extended towel rails | | 30/- |

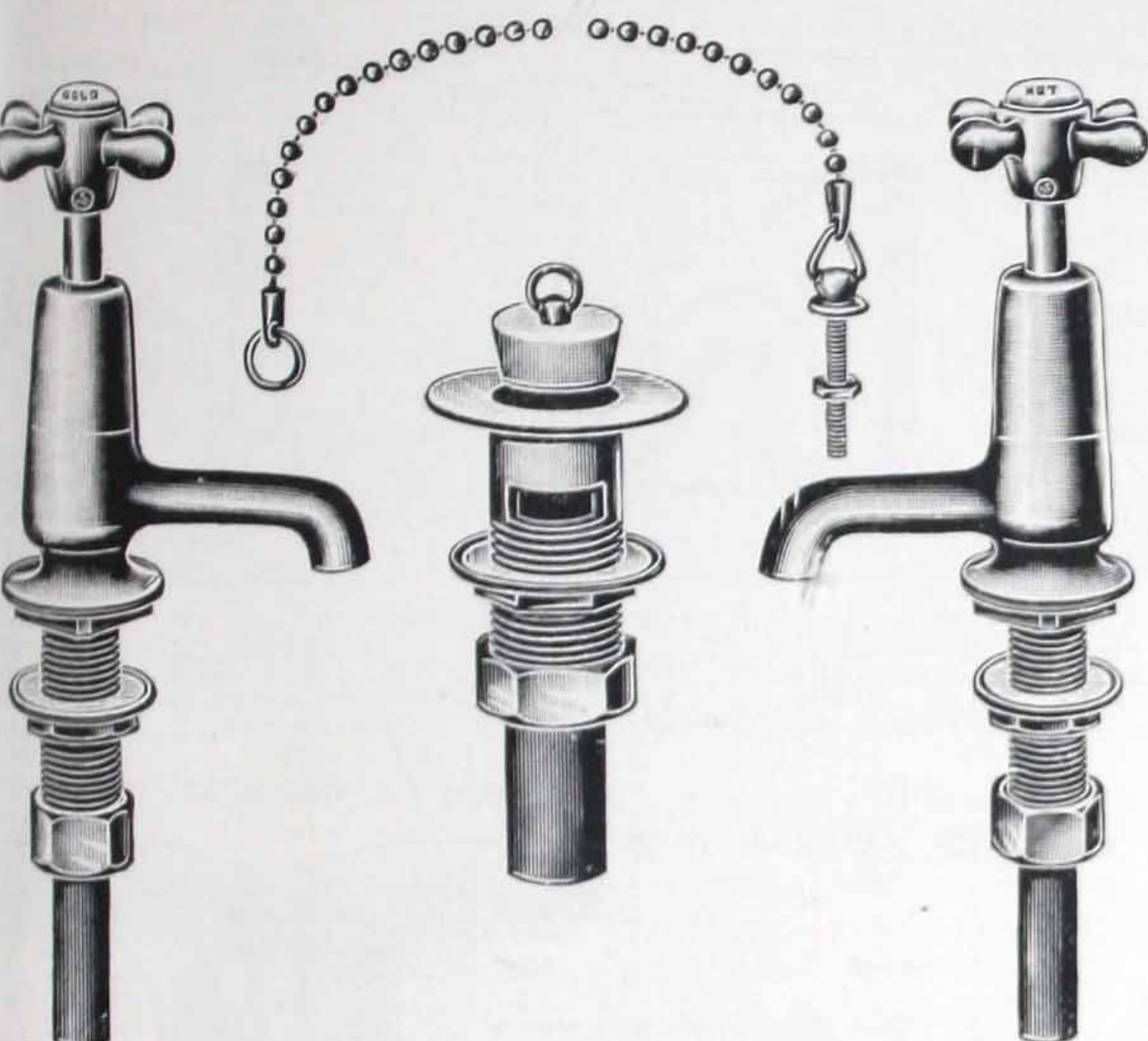
Lavatory stands can be fitted satisfactorily against breeze block partitions.

Lavatory stands, giving ample support to the front of the basins, hold them rigidly in position.

- | | | | |
|------|---|--|------|
| No. | | | each |
| 1151 | — $\frac{3}{4}$ in. square legs with $\frac{1}{2}$ in. square towel rails | | 23/6 |
| 1152 | — 1 in. square legs with $\frac{3}{4}$ in. square towel rails | | 33/- |
| 1153 | — $\frac{3}{4}$ in. round legs with $\frac{1}{2}$ in. round towel rails | | 18/9 |
| 1154 | — 1 in. round legs with $\frac{3}{4}$ in. round towel rails | | 26/6 |

THE IRON AND MARBLE COMPANY LTD.

LAVATORY SETS



A set comprises:
1 pair $\frac{1}{2}$ in. pillar
cocks
 $1\frac{1}{4}$ in. slotted waste
Chain and stay

No. 1123

With "Easy Clean"
medium cocks
10/6 per set

No. 1124

With "Easy Clean"
J.C.S.W.R. cocks
13/- per set

CHROMIUM PLATED BATH AND LAVATORY COCKS

No.					$\frac{1}{2}$ in.	$\frac{3}{4}$ in.
25—	"Easy Clean"	Medium pillar cocks	4/-	5/6 each
26—	"	M.O.H. pillar cocks	4/5	6/3 each
27—	"	J.C.S.W.R. pillar cocks	4/9	7/- each
28—	"	Medium globe cocks	—	4/3 each
29—	"	M.O.H. globe cocks	—	5/6 each
30—	"	J.C.S.W.R. globe cocks	—	6/6 each
31—	"	Square pat. pillar cocks, M.O.H.	14/6	— pair
32—	"	Diamond pat. pillar cocks, M.O.H. or J.C.S.W.R.	23/-	33/- pair

LAVATORY AND SINK WASTES

No.		Brass			Chromium plated		
		$1\frac{1}{4}$	$1\frac{1}{2}$	2	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
1133—	Lavatory waste				2/7		each
1134—	Lavatory waste slotted for overflow				2/7		each
1135—	Slotted waste with S trap	4/-	5/3		4/8	6/-	each
1136—	Slotted waste with P trap	3/-	4/2		3/7	5/-	each
1137—	Sink waste slotted for overflow, $3\frac{1}{2}$ in. flange		3/3	4/7		4/1	5/6 each
1138—	Sink waste, plain, $3\frac{1}{2}$ in. flange	2/5	2/10	4/2	2/11	3/7	5/- each
1139—	Sink waste, Belfast pattern						
			1/3 each 13/6 doz.			2/- each 20/- doz.	
1140—	Polished brass sink grates	2 in. 1/6	$2\frac{1}{2}$ in. 2/2	3 in. 3/2	$3\frac{1}{2}$ in. dia. 4/8 doz.		



No. 1133



No. 1135



No. 1139



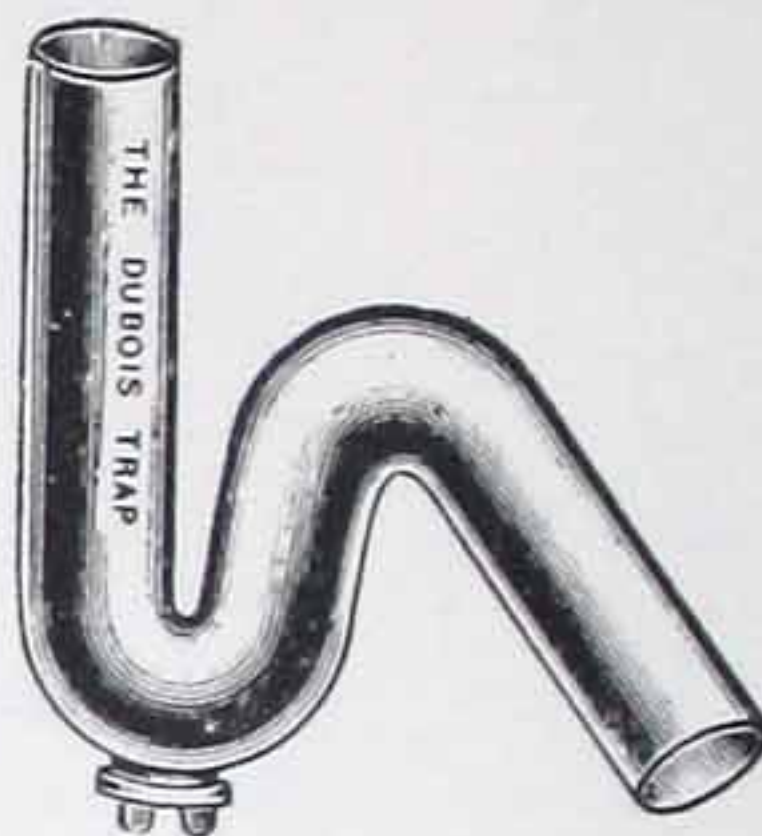
No. 1140

LEAD TRAPS—HYDRAULIC SOLID DRAWN— WITH CLEANING SCREW BURNT IN

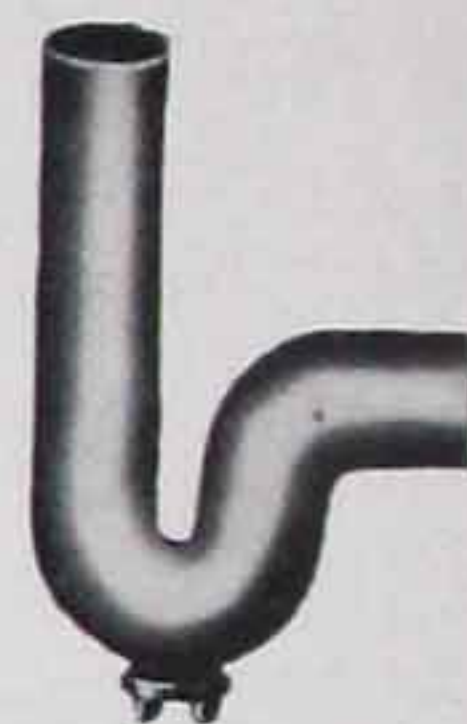
SUPERIOR TO THE ORDINARY TYPE AND COST VERY LITTLE MORE
NO SOLDER USED. THE SCREW SOCKET CANNOT BE DISTURBED



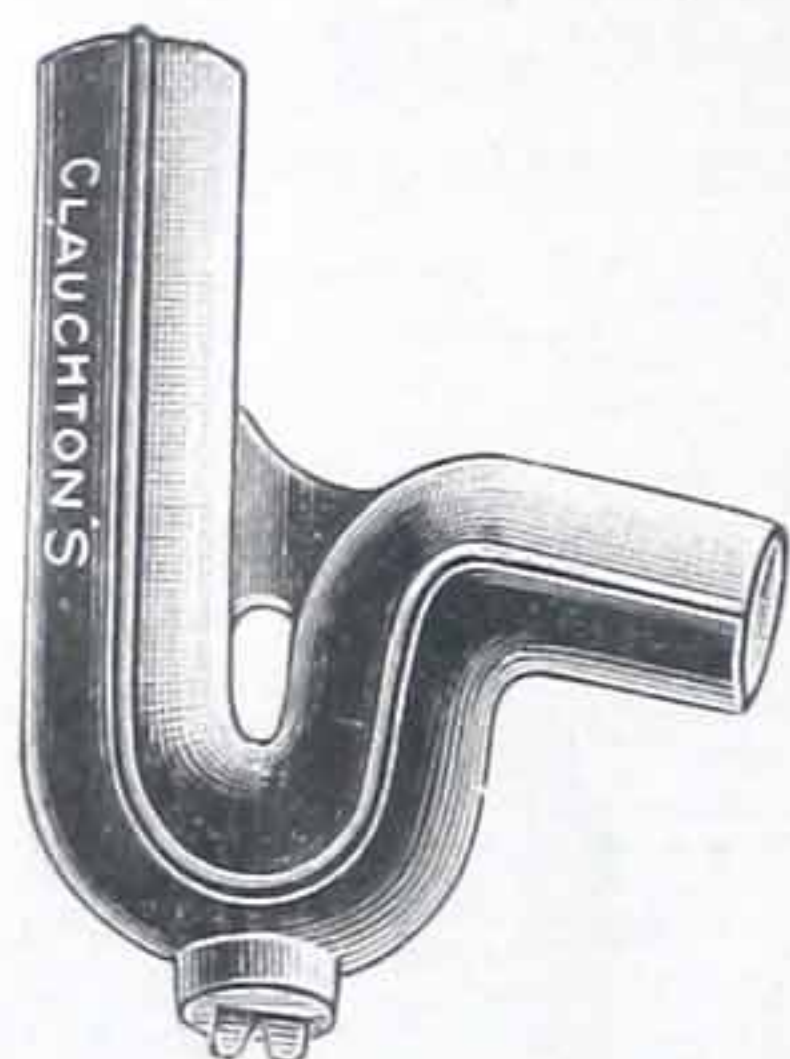
No. 1220—S				
in.	4½	6	8	lb.
1	1/6	—	—	each
1½	1/8	1/11	—	each
1½	—	2/7	3/4	each
2	—	3/10	4/11	each



No. 1221— ³ / ₄ S				
in.	4½	6	8	lb.
1½	1/8	2/1	—	each
1½	—	2/6	3/3	each
2	—	3/7	4/7	each



No. 1222—P				
in.	4½	6	8	lb.
1	1/4	—	—	each
1½	1/5	1/9	—	each
1½	—	2/2	2/10	each
2	—	3/2	4/-	each



No. 1223

IMPROVED PATTERN WITH
WEB

THE STRONGEST AND MOST
DURABLE TRAP

No. 1223		No. 1224	
in.	S	P	Bath or running
1½	3/4	2/9	2/6 each
1½	3/7	3/3	2/11 each
2	5/9	4/7	4/5 each

BATH OR RUNNING TRAP



No. 1224

"SOLDEX" TRAPS AND BRASS WASTE

A simple, efficient and inexpensive means of jointing traps to waste without solder.

Comprising—
Lead trap, brass waste and vulcanite plug.
Complete with patent "Soldex" connection: the tail pipe or lining is screwed into the bush and the joint completed by tightening the backnut.

FOR LAVATORY BASINS—

No. 1226—S traps		No. 1227—P traps	
1½ in. x 4½ lb.	1½ in. x 6 lb.	1½ in. x 4½ lb.	1½ in. x 6 lb.
With brass flange 4/1	4/5 each	3/10	4/1 each
With C.P. flange 4/8	5/1 each	4/6	4/10 each

FOR SINKS. 1½ in. x 6 lb.—

No. 1228—S traps		No. 1229—P traps	
With brass flange	5/6	5/1 each	6/1 each
With C.P. flange	6/6		

No. 1225
Oval pattern

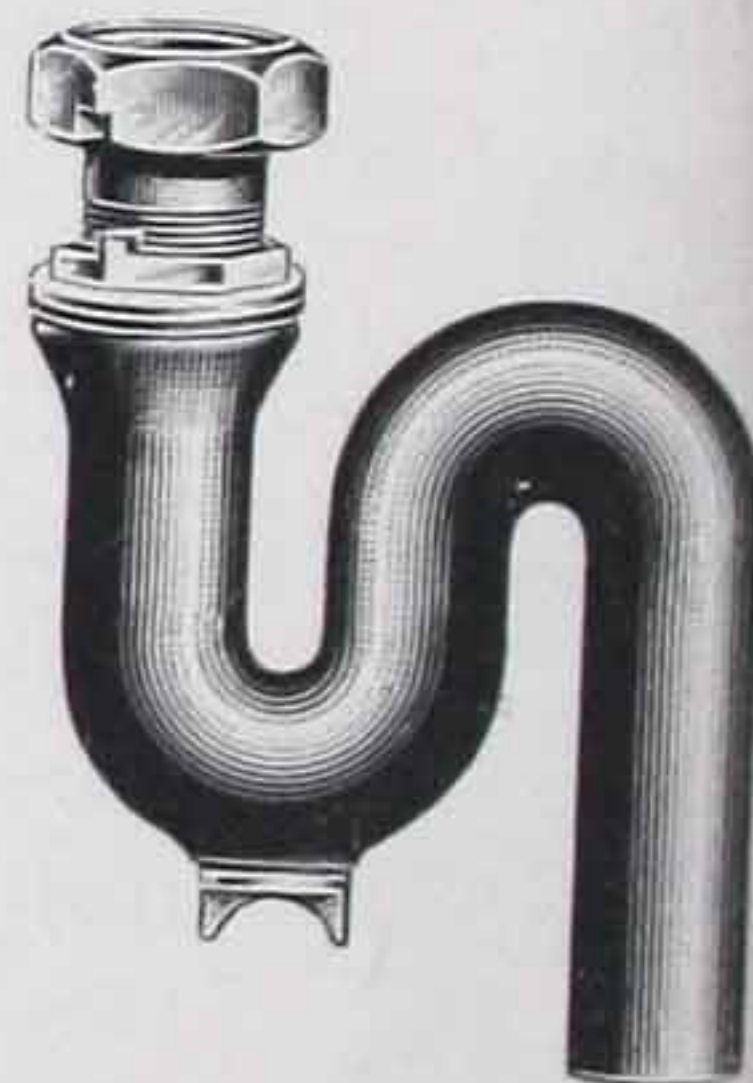
No. 1225

1½ in.	3/9 each
1½ in.	4/3 each
2 in.	7/1 each

CONNECTIONS AND TRAPS ONLY, WITHOUT WASTE

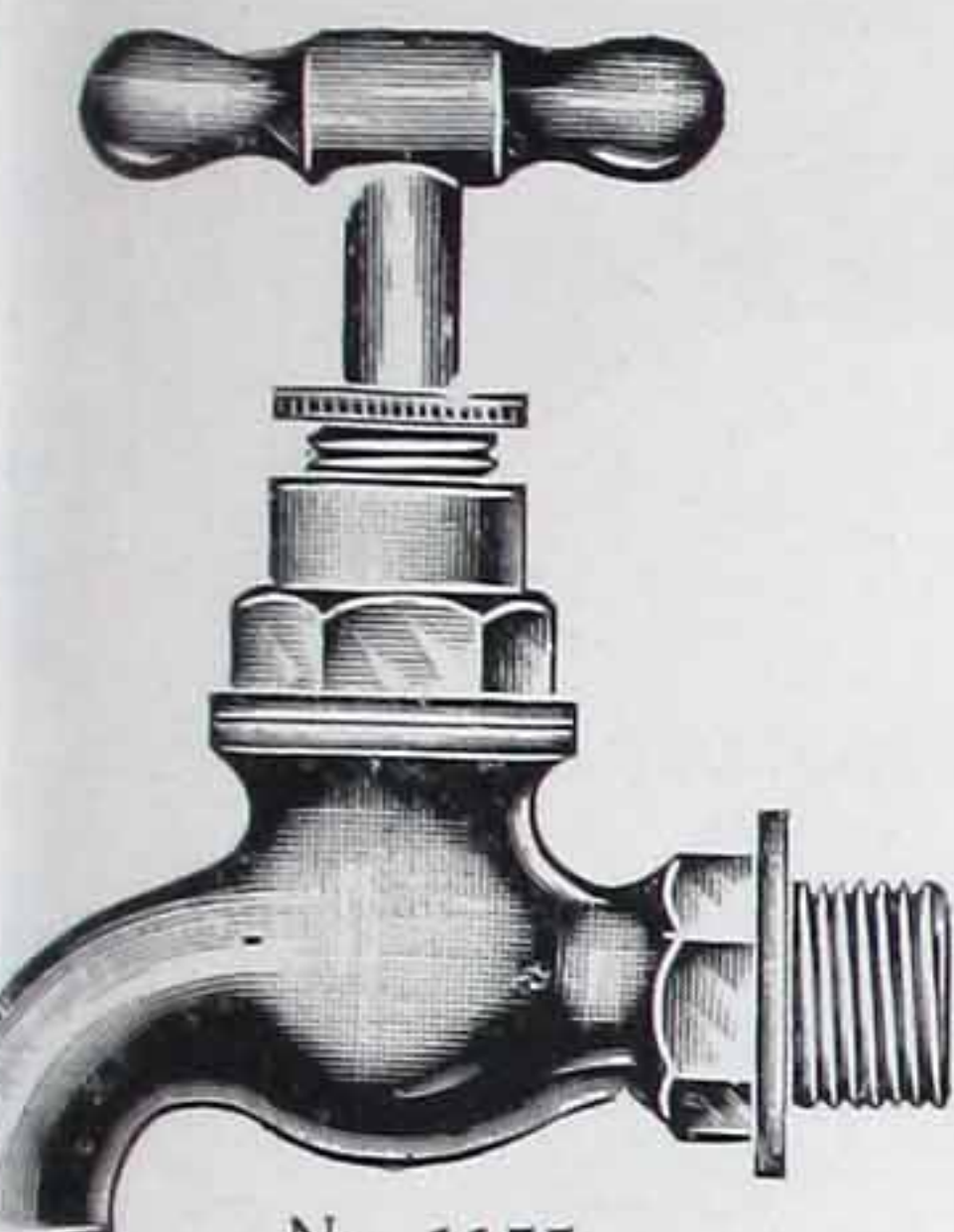
FOR LAVATORY BASINS—

No. 1230—S traps		No. 1230—P traps	
4½ lb.	6 lb.	4½ lb.	6 lb.
With coupling nut, 1½ in.	2/7	2/5	2/7 each
FOR SINKS—No. 1231S—S traps		No. 1231S—P traps	
With coupling nut, 1½ in.	3/9 each	3/5 each	

S trap with
"Soldex"
connection
and brass
waste.

THE IRON AND MARBLE COMPANY LTD.

BIB COCKS AND STOP COCKS

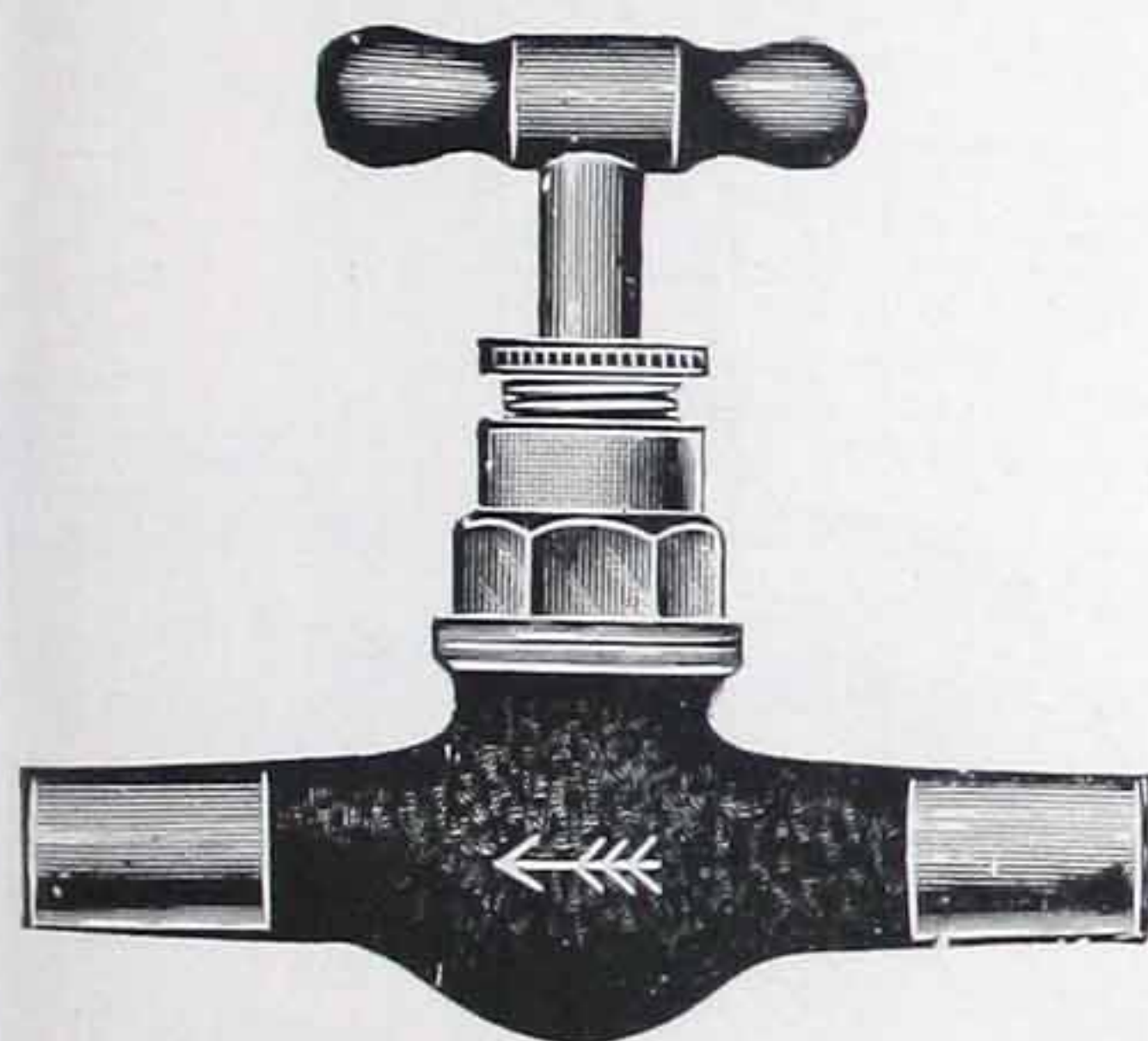


No. 1155

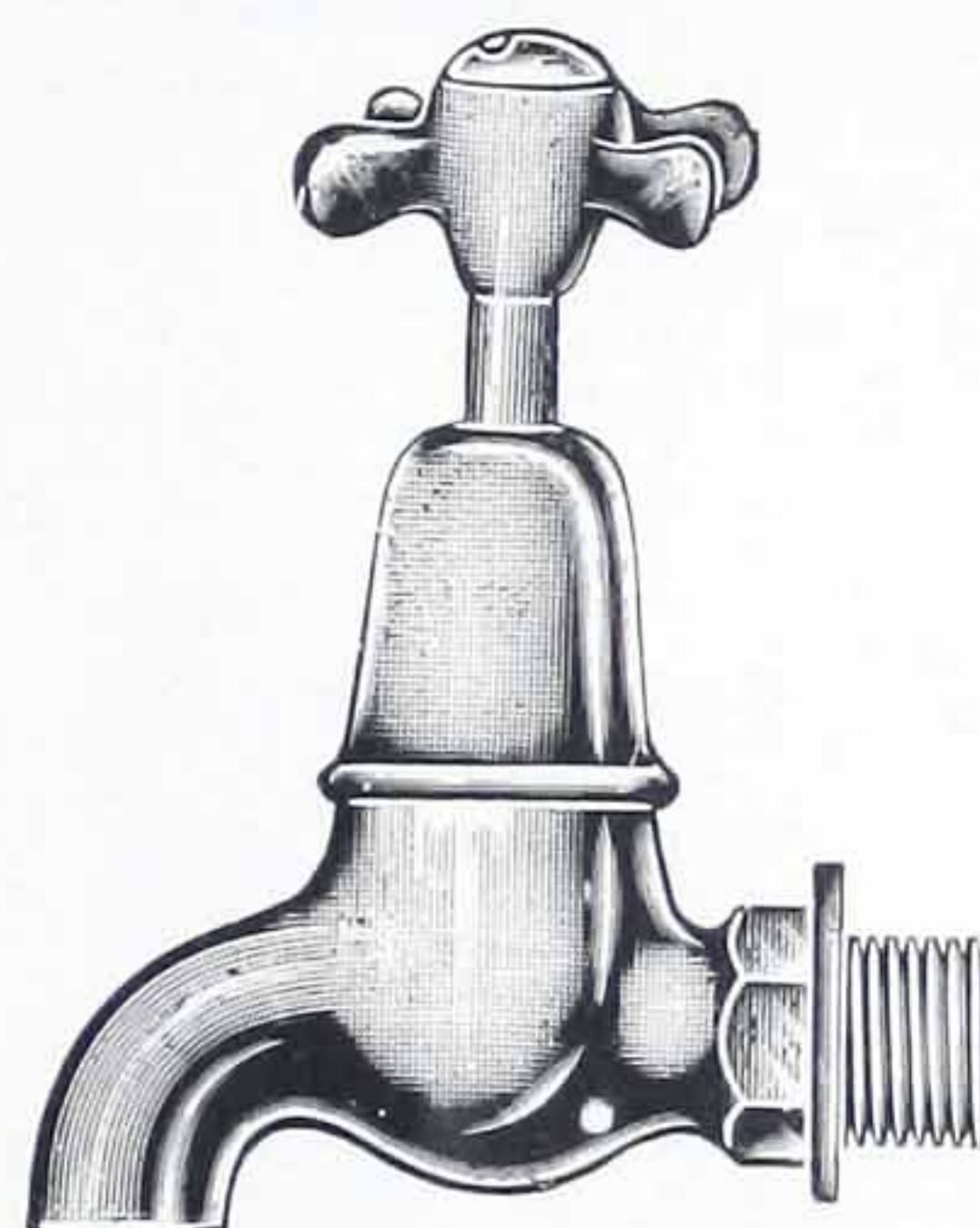
HIGH PRESSURE SCREW-DOWN BIB COCKS
TESTED 300 lbs.

No.	CRUTCH HEAD	$\frac{3}{8}$ in.		$\frac{1}{2}$ in.		$\frac{3}{4}$ in.	
		ea.	doz.	ea.	doz.	ea.	doz.
1155	M.O.H.	1/11	20/-	2/-	21/-	3/3	25/7
1156	chromium plated	2/6	27/6	2/7	28/9	4/2	46/10
1157	J.C.S.W.R.	2/3	23/5	2/4	23/6	3/10	42/9
1158	chromium plated	2/10	29/5	2/10	29/5	4/10	55/-
1159	M.O.H. with loose key			3/2	—	5/3	—
1160	J.C.S.W.R. with loose key			4/6	51/4	7/-	78/9
1161	M.O.H. with hose union			3/5	60/-	5/-	56/3
1162	J.C.S.W.R. with hose union			3/10	56/6	5/8	63/1

No.	CAPSTAN HEAD	$\frac{3}{8}$ in.		$\frac{1}{2}$ in.		$\frac{3}{4}$ in.	
		ea.	doz.	ea.	doz.	ea.	doz.
163	M.O.H. with capstan head chromium plated			3/0	32/6	5/1	56/3
164	J.C.S.W.R. with capstan head chromium plated			3/8	39/2	5/5	62/3
165	M.O.H. "Easy Clean" with capstan head chromium plated	3	4	37/9	3/5	39/-	5/5
166	J.C.S.W.R. "Easy Clean" with capstan head chromium plated			4/-	44/-	5/8	74/-
167	M.O.H. "Easy Clean" crutch head			3/3	35/9	5/4	59/1



No. 1168



No. 1165



No. 1183

TESTED 300 lbs.

No.	High-Pressure Screw Down Stop Cocks	$\frac{3}{8}$ in.		$\frac{1}{2}$ in.		$\frac{3}{4}$ in.		1 in.
		each	doz.	each	doz.	each	doz.	
1168	Medium, for lead			2/-	19/-	3/5	38/-	5/4
1169	M.O.H. for lead	1/9	18/6	2/-	21/3	3/9	43/10	6/9
1170	J.C.S.W.R. for lead			2/4	23/9	3/9	43/10	6/9
1171	M.O.H. screwed iron, female			2/-	21/3	3/5	38/-	5/4
1172	J.C.S.W.R. screwed iron, female			2/4	23/9	3/9	43/10	6/9
1173	M.O.H. screwed iron, male and female			2/-	21/3	3/5	38/-	5/4
1174	J.C.S.W.R. screwed iron, male and female			2/4	23/9	3/9	43/10	6/9
1175	Heavy, iron to lead			2/6	29/6	4/2	46/6	6/-
1176	J.C.S.W.R., iron to lead			2/10	31/9	4/8	53/-	7/3
1177	Heavy, for lead, with union			2/10	30/-	4/3	46/3	—
1178	J.C.S.W.R., for lead, with union			3/7	39/-	5/6	62/6	—
1179	Heavy, iron to lead, with union			2/10	31/9	4/3	46/3	—
1180	J.C.S.W.R., iron to lead, with union			3/7	39/-	5/6	62/6	—
1181	Heavy, for lead, 2 unions			2/10	31/9	4/3	46/3	—
1182	J.C.S.W.R., for lead, 2 unions			3/10	43/5	5/6	71/6	—
SCREWED BOSSES				$\frac{3}{8}$ in.	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.		
1183	Brass			3/-	4/3	7/6 per doz.		
1184	Chromium plated			—	7/-	11/6 per doz.		
LENGTHENING PIECES		$\frac{3}{8} \times 1$ in.	$\frac{3}{8} \times 1\frac{1}{2}$ in.	$\frac{1}{2} \times 1$ in.	$\frac{1}{2} \times 1\frac{1}{2}$ in.	$\frac{1}{2} \times 2$ in.		
1185	Brass	5/6	6/7	6/7	8/9	10/- per doz.		
1186	Chromium plated	10/-	11/-	11/-	13/3	14/6 per doz.		

THE IRON AND MARBLE COMPANY LTD.

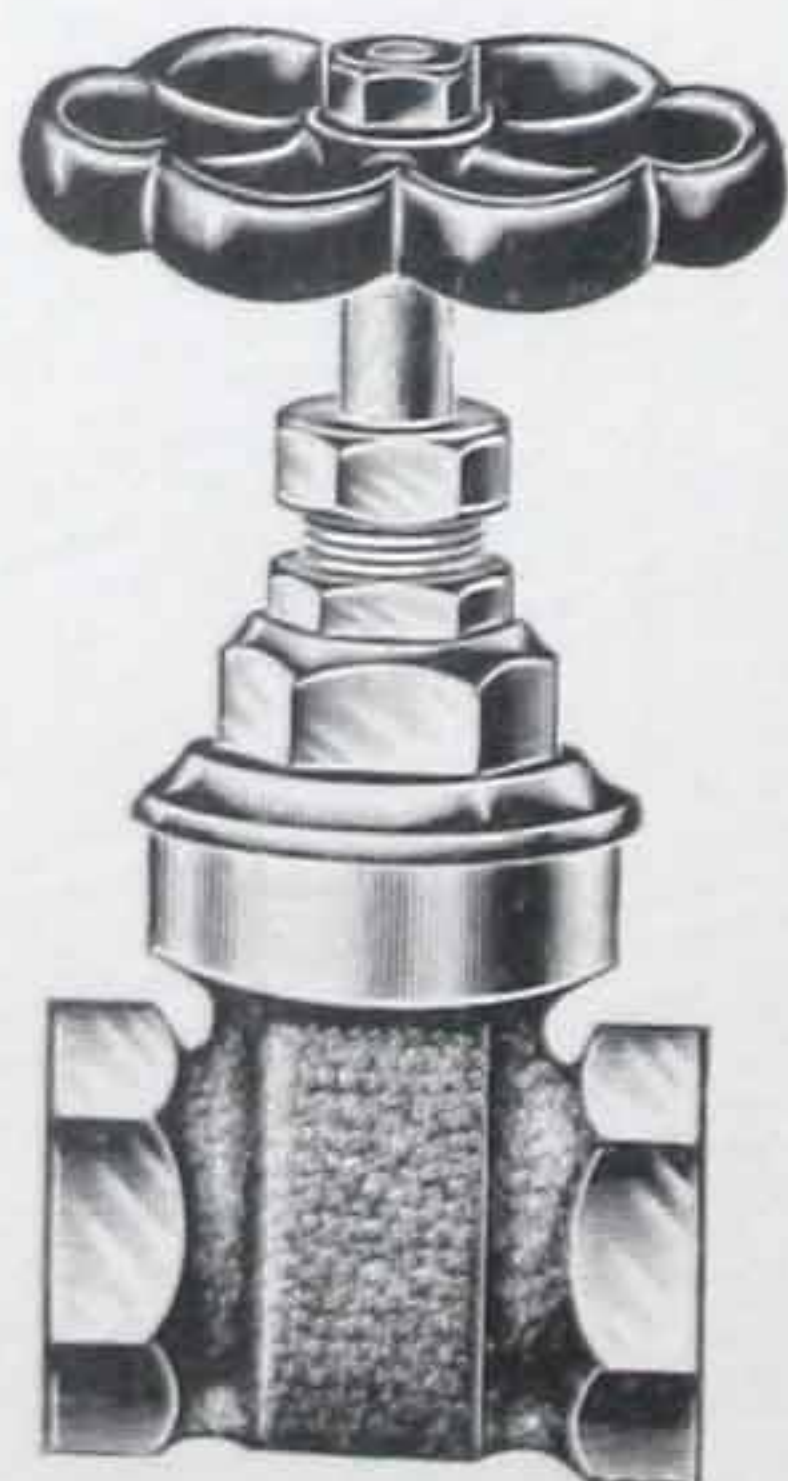
BIB COCKS, GATE VALVES, "CAMAC" TAPS, ETC.



ANTI-SPLASH BIB COCKS

Fitted with reversible discs
Chromium plated

No. 1189—M.O.H., $\frac{1}{2}$ in.	3/6 each
No. 1190—J.C.S.W.R., $\frac{1}{2}$ in.	4/- each



GUN METAL FULLWAY GATE VALVES

Double action. Quick lift.							
Hydraulically tested to 300 lbs. pressure per square in.							
No.	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	1 in.	1 1/2 in.	2 in.	2 1/2 in.	
1191—Medium	3/4	4/2	5/-	6/4	6/7	11/-	23/3 each
1191H—Heavy	3/6	4/6	5/9	7/3	9/-	12/3	25/3 each

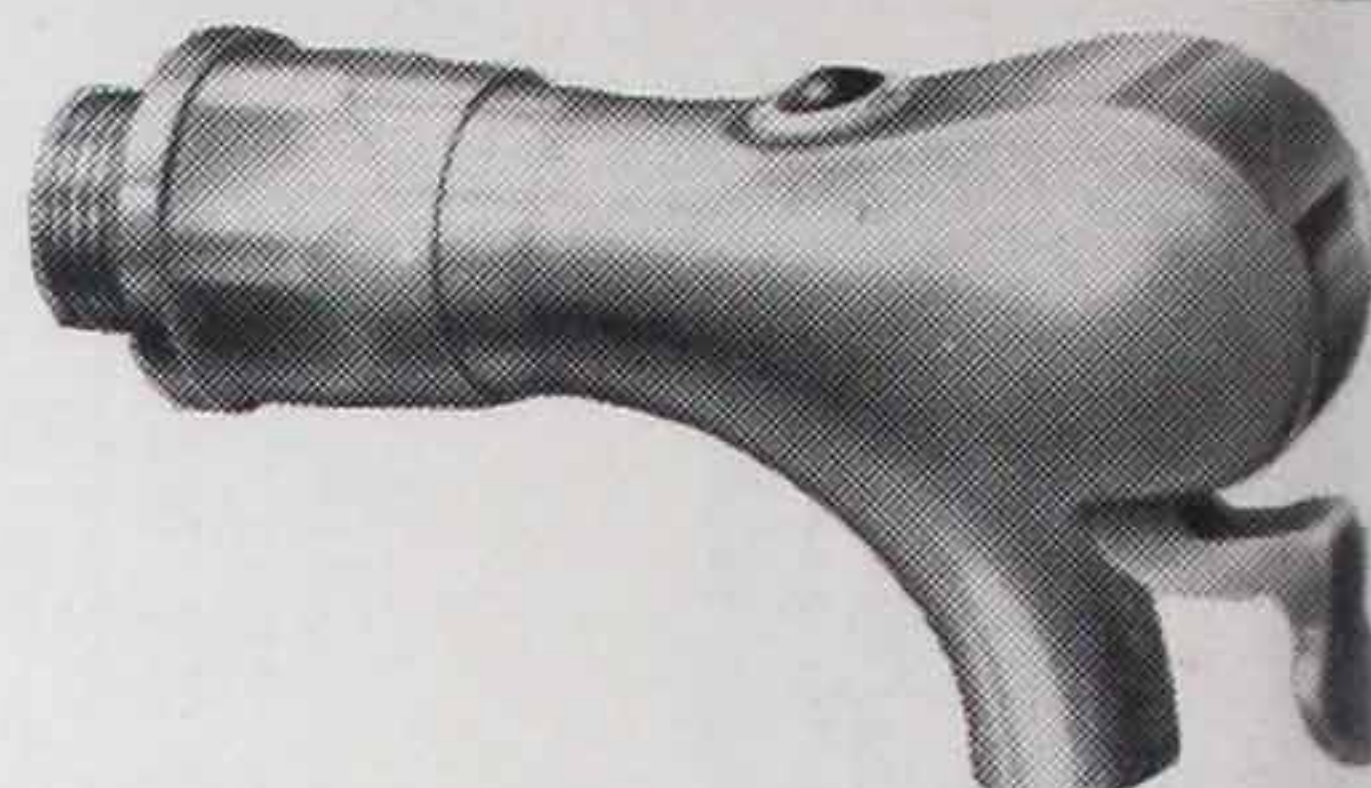
GUN METAL STEAM WHEEL VALVES

Test pressure 300 lbs. per square in., working pressure 300 lbs. per square in.							
No.	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	1 in.	1 1/2 in.	2 in.	2 1/2 in.	
1192—Medium	2/9	4/-	5/-	7/6	9/1	13/-	20/3 each
1192H—Heavy	3/9	5/6	7/6	9/7	13/-	20/-	28/9 each

THE "M.T." PLUG

Emptying plug and tap combined
New pattern, with hose nozzle outlet

No.	in.	(gas)	inlet	each	doz.
1193— $\frac{1}{2}$ in.	(gas)	inlet	1/11	21/3	
1195— $\frac{3}{4}$ in.	(gas)	inlet	2/8	30/-	

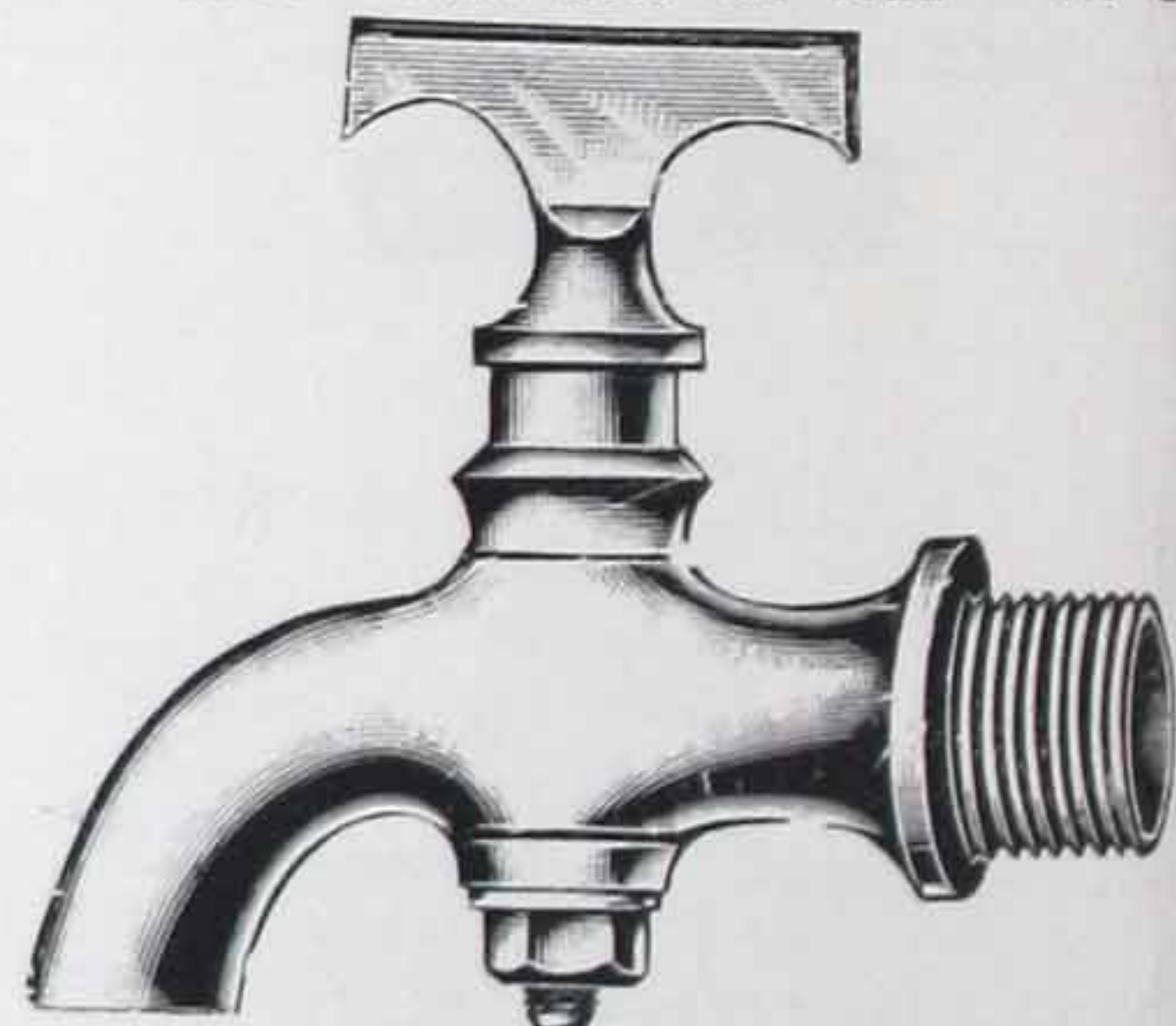


THE "CAMAC" WATER TAP



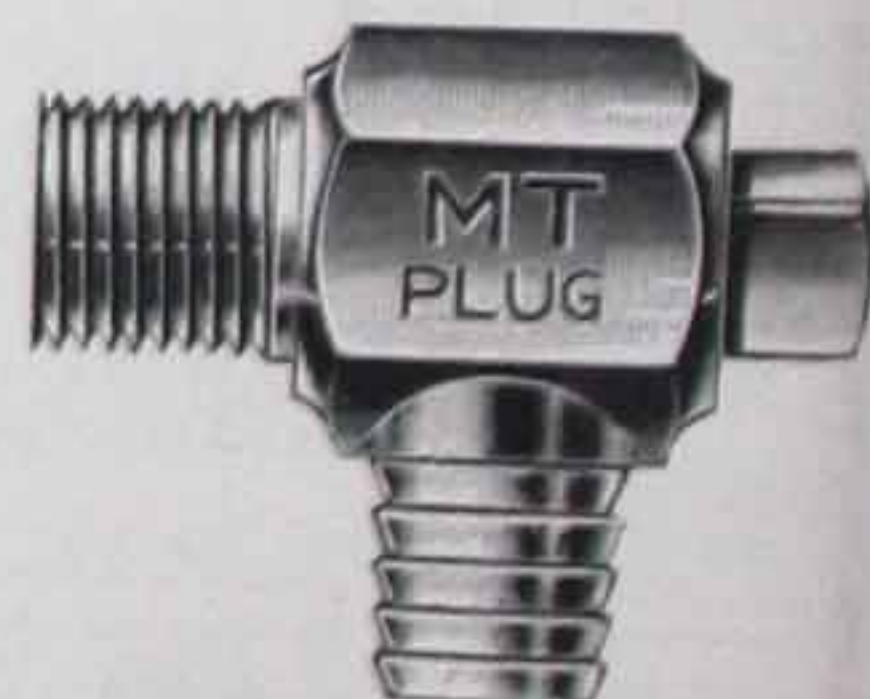
The "Camac" tap has a double-acting cam movement, easily operated by finger. The sectional illustration shows the valve, which can be adjusted to give any flow between full-on and full-off, and will remain set as long as required. Suitable for hot or cold water, and fitted with anti-splash device. Chromium plated. Size $\frac{1}{2}$ in.

No. 1196—Screwed male for iron	...	6/3
No. 1197—With boss for lead	...	6/3

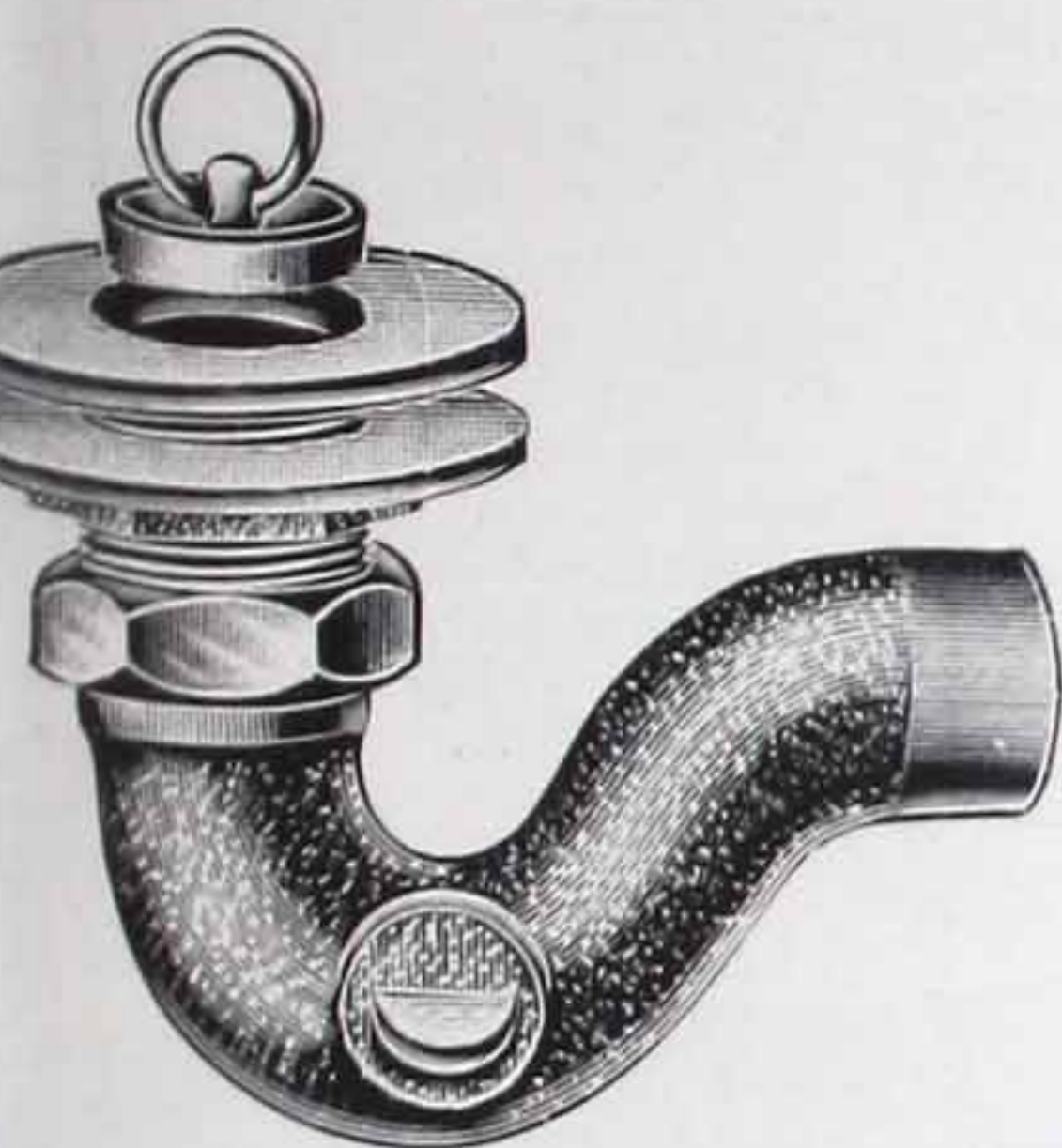


PLUG BIB COCKS

No.	$\frac{1}{8}$ in.	$\frac{1}{4}$ in.	$\frac{3}{8}$ in.	1 in.
1187—Ordinary	2/3	2/5	3/7	6/4
1188—With loose key	—	2/5	3/3	5/1



BATH WASTES AND OVERFLOW, ETC.

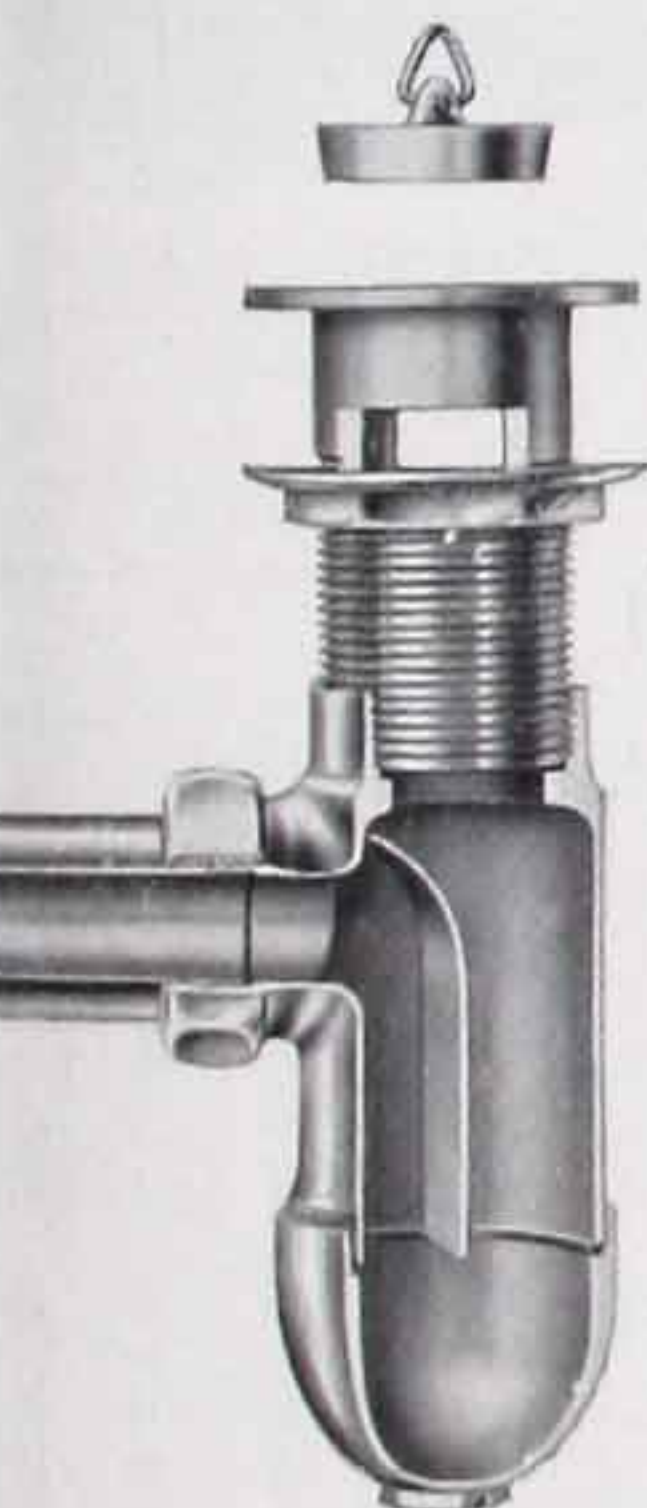


No. 1198



Size	No. 1199	
	1 1/4 in. Chromium plated	1 1/2 in. Chromium plated
1198—Trapped waste	2/6	3/1
1199—Trapped waste with overflow connection	5/9	6/10
1200—Bent waste	2/9	3/8
1201—Overflow	1/1	—

1198—Trapped waste
1199—Trapped waste with overflow connection
1200—Bent waste
1201—Overflow

THE "HYGIENIC"
LAVATORY TRAP

COMBINED TRAPS AND WASTES

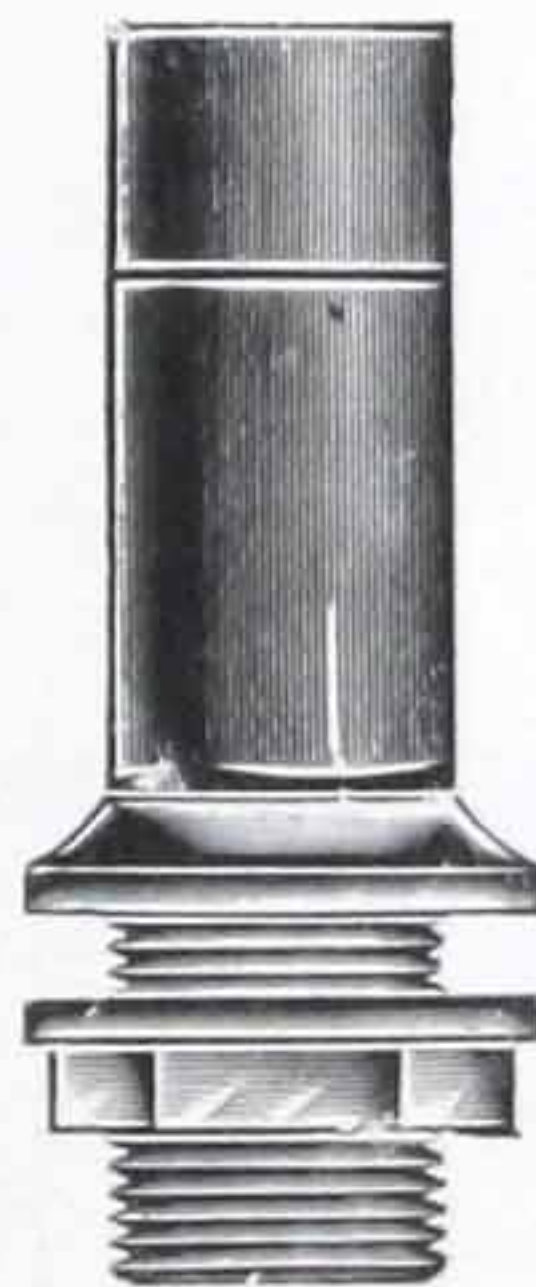
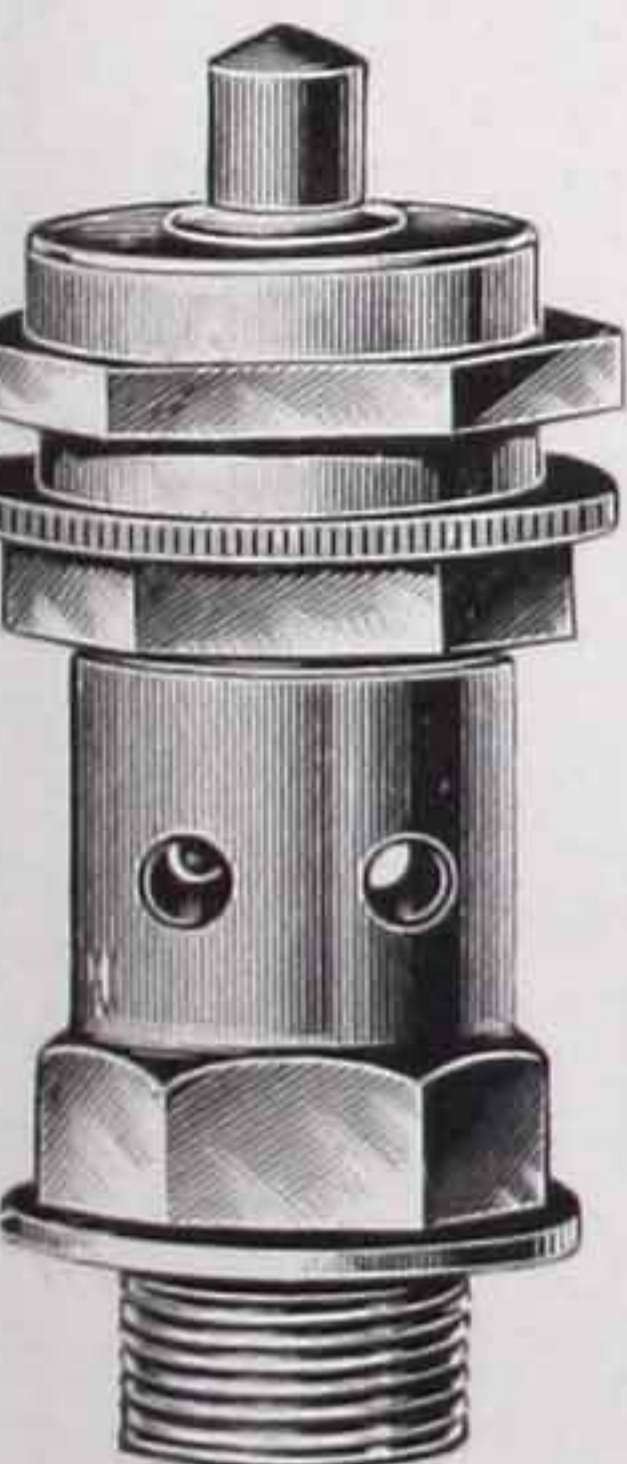
The smooth inner surfaces prevent the accumulation of sediment and dirt. Only one joint to be wiped instead of two. The base is easily detached for cleaning. Do not syphon.

FOR BASINS. CHROMIUM PLATED

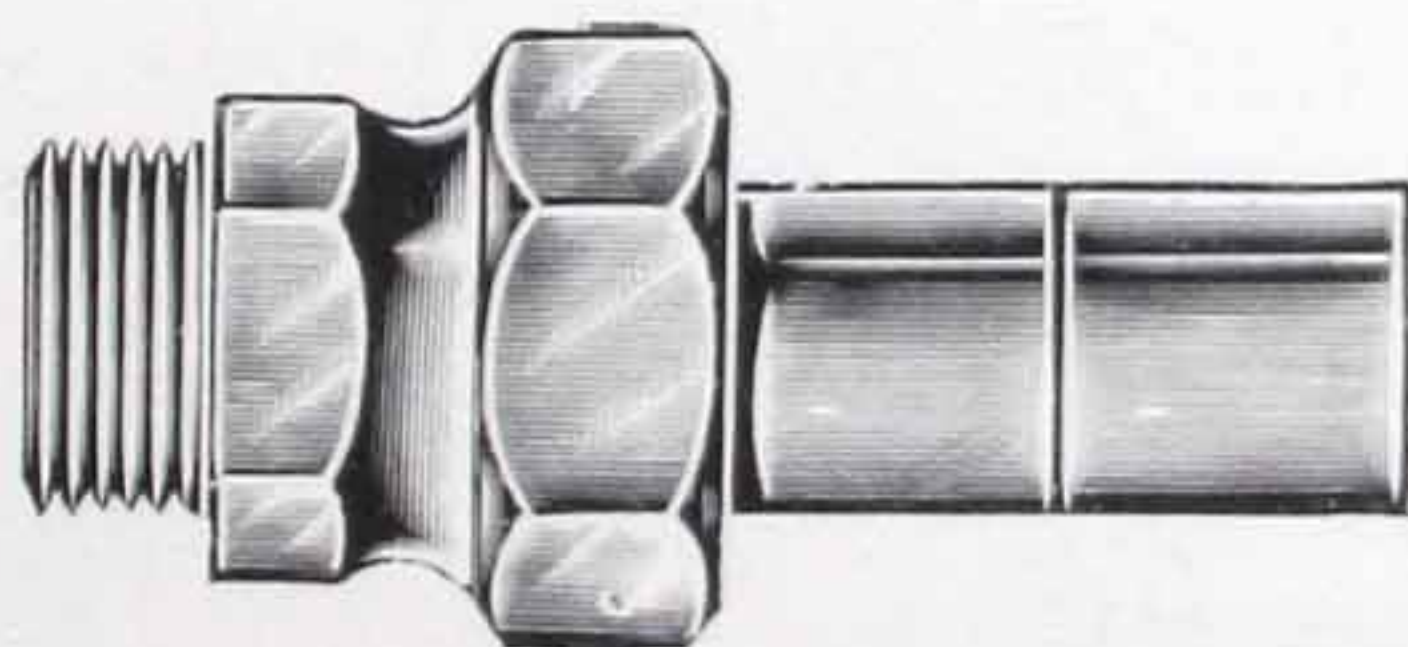
No. 1202—S	9/9 each
No. 1203—P	8/11 each

FOR SINKS. CHROMIUM PLATED

No. 1204—S	14/9 each
No. 1205—P	13/9 each

No. 1209
Boiler ScrewNo. 1206
Cap & Lining

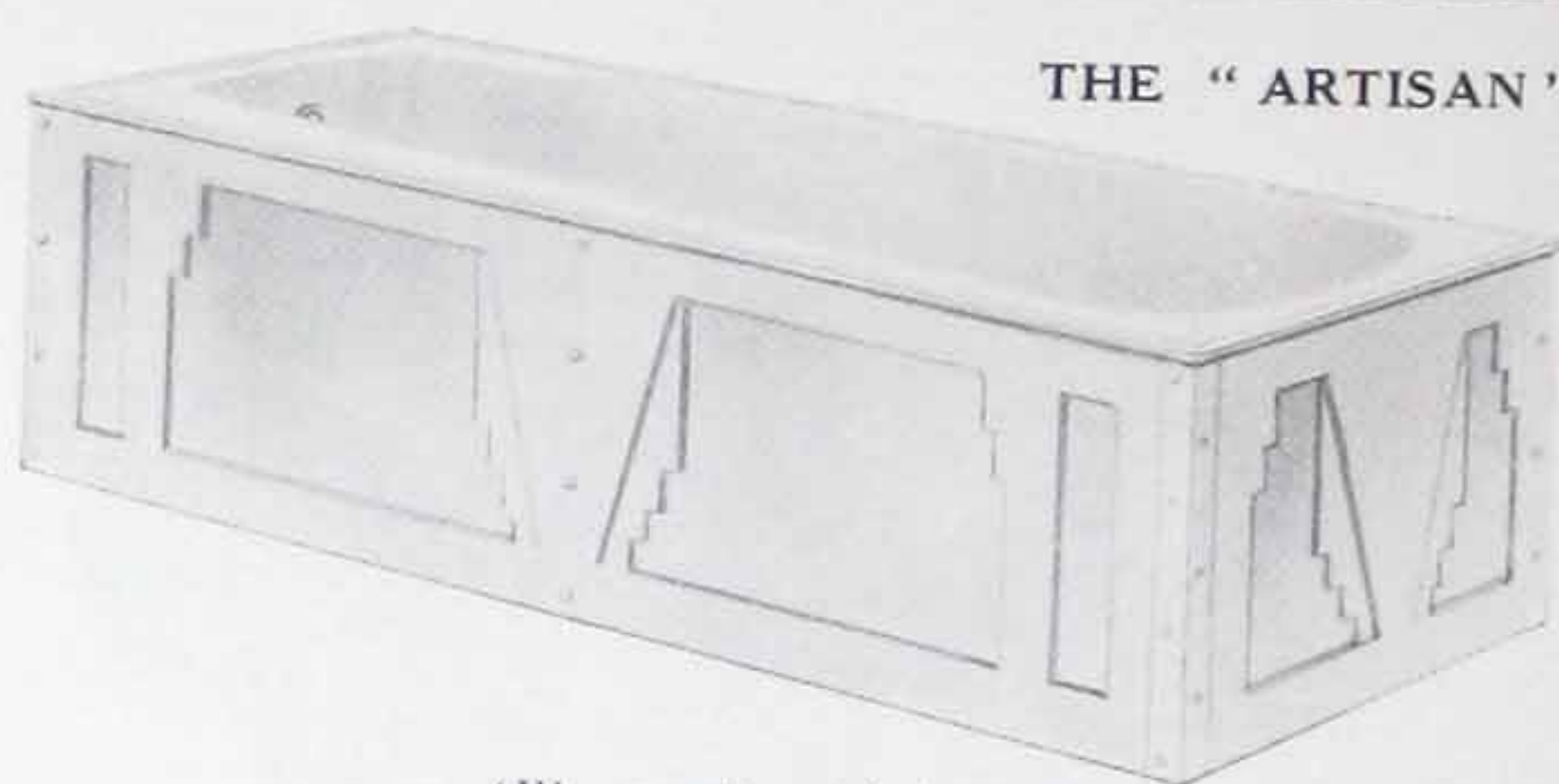
No. 1212



No. 1208—Plumber's union

	Per dozen—			
	1/2 in.	3/4 in.	1 in.	1 1/4 in.
No. 1206—Cap and lining, straight	4/6	6/7	9/-	13/3
No. 1207—Cap and lining, bent	6/7	11/-	16/7	27/6
No. 1208—Plumber's union	6/11	9/6	13/2	27/6
No. 1209—Boiler screw, single nut	5/4	7/6	12/3	24/8
No. 1210—Boiler screw, double nut	7/6	10/-	16/-	—
No. 1211—Plumber's union, bent	12/6	17/3	21/6	—
No. 1212—Spring safety valves	2/5	2/9	3/5 each	—

WHITE PORCELAIN ENAMELLED BATHS



(Illustration A.)

THE "ARTISAN"

Measurements—
 Length, inside 4 ft. 10 in.
 Length, overall 5 ft. 1 in.
 Width inside at shoulder 1 ft. 9½ in.
 Width inside at foot 1 ft. 5 in.

PRICES—

White porcelain enamelled—
 Bath only, no fittings ... £4 16 11
 Bath when sold with fittings ... £4 13 9
 Colored (in makers' standard colors)—
 Bath only, no fittings ... £6 0 4
 Bath when sold with fittings ... £5 17 2

THE "MAGNA"



Measurements—
 Rim 2½ in.
 Length, overall 66 in. and 72 in.
 Length, inside 59½ in. and 65½ in.

PRICES—

White porcelain enamelled—
 Bath only, no fittings
 66 in. 72 in.
 £6 18 2 £7 15 8
 Bath when sold with fittings
 66 in. 72 in.
 £6 15 0 £7 12 6
 Colored (in makers' standard colors)—
 Bath only, no fittings
 66 in. 72 in.
 £8 11 11 £9 13 10
 Bath when sold with fittings
 66 in. 72 in.
 £8 8 9 £9 10 8

Fittings extra, see below
 Special prices for any 10 baths or over.

BATH PANELS

Pressed enamelled steel (as illustration A. above) ...
 Pressed steel porcelain, enamelled finish (as illustration B, page 114) ...
 Sicilian marble ...
 Bleu belge marble ...
 Asbestos products—
 Moulded panel (undecorated) ...
 Moulded panels decorated in pastel shades and black ...
 Stipple glazed ...
 Plain white ...

For "ARTISAN"			For "MAGNA" 5 ft. 6 in.				For "MAGNA" 6 ft.			
Front	End		Front	End			Front	End		
£ s. d.	£ s. d.		£ s. d.	£ s. d.			£ s. d.	£ s. d.		
0 15 0	0 7 0		0 16 3	0 7 6			0 18 3	0 7 6		
—	—		1 17 6	0 18 0			1 19 6	0 18 0		
2 12 6	1 2 1		2 15 9	1 4 5			3 0 9	1 4 5		
4 5 2	1 15 10		4 10 4	1 19 7			4 18 7	1 19 7		
0 7 6	0 3 3		0 7 6	0 3 3			0 7 6	0 3 3		
1 0 8	0 9 5		1 0 8	0 9 5			1 0 8	0 9 5		
0 16 3	0 8 2		0 16 3	0 8 2			0 16 3	0 8 2		
0 17 6	0 8 9		0 17 6	0 8 9			0 17 6	0 8 9		

FIXING SCREWS—

Chromium plated round head screws, ¾ in. long ...
 Chromium plated detachable head screws, ¾ in. long ...
 Chromium plated corner angles ...

EXTRA—

Drilling holes in asbestos panels ... 8d. per 4 holes

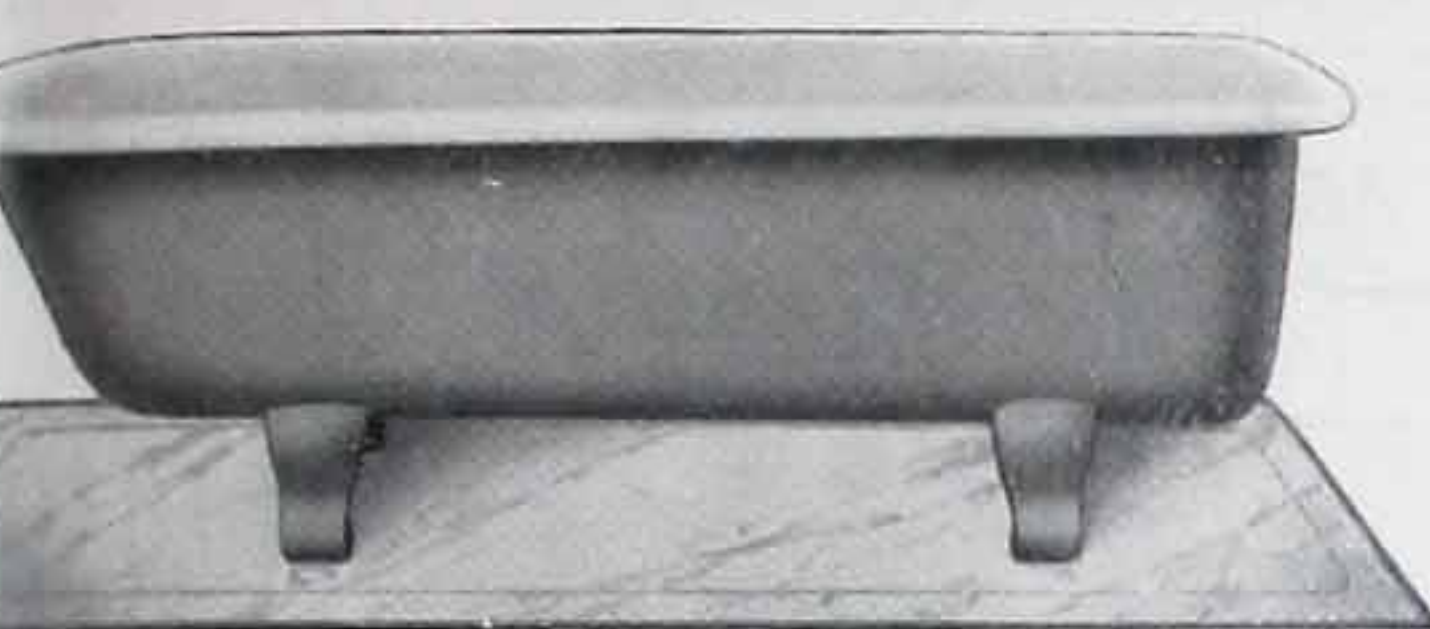
CHROMIUM PLATED BATH FITTINGS ("EASY CLEAN")

	Size	J.C.S.W.R.	M.O.H.	Ordinary
1 pair "Globe" cocks	¾ in.	12/5	11/5	9/1
1 trapped waste and chain	1¼ in.	3/11	3/11	3/11
1 overflow	1¼ in.	1/6	1/6	1/6
Total "Globe" set price		17/10	16/10	14/6
1 pair "Pillar" cocks	¾ in.	14/10	12/10	11/1
1 trapped waste and chain	1¼ in.	3/11	3/11	3/11
1 overflow	1¼ in.	1/6	1/6	1/6
Total "Pillar" set price		20/3	18/3	16/6

DELIVERY:—CHANNEL ISLANDS 7½% EXTRA

THE IRON AND MARBLE COMPANY LTD.

ROLL EDGE WHITE PORCELAIN ENAMELLED BATHS



No. 1244—TAPER AND PARALLEL
Cast iron, white porcelain enamelled inside,
painted outside.

Taper or parallel Nominal sizes			Overall Width	Depth at Waste	All taps "Easy Clean " Chromium plated								Baths only without Fittings			
		Roll			"Globe "			"Pillar "								
Outside					Medium	J.C.S.W.R.	Medium	J.C.S.W.R.								
ft.	in.	in.	in.	in.	£	s.	d.	£	s.	d.	£	s.	d.	£	s.	d.
4	10	2	26 $\frac{1}{4}$	17	5	2	11	5	6	3	5	4	11	5	8	8
5	4	2	26 $\frac{1}{2}$	17	5	7	8	5	11	0	5	9	8	5	13	5
5	10	2	26 $\frac{3}{4}$	17	6	3	3	6	6	7	6	5	3	6	9	0
5	5	2 $\frac{1}{2}$	27 $\frac{1}{2}$	17	5	10	2	5	13	6	5	12	2	5	15	11
5	11	2 $\frac{1}{2}$	27 $\frac{1}{2}$	17	6	5	9	6	9	1	6	7	9	6	11	6
5	6	3	28 $\frac{1}{4}$	17	5	11	5	5	14	9	5	13	5	5	17	2
6	0	3	28 $\frac{1}{4}$	17	6	7	0	6	10	4	6	9	0	6	12	9

WHITE PORCELAIN RECTANGULAR BATHS

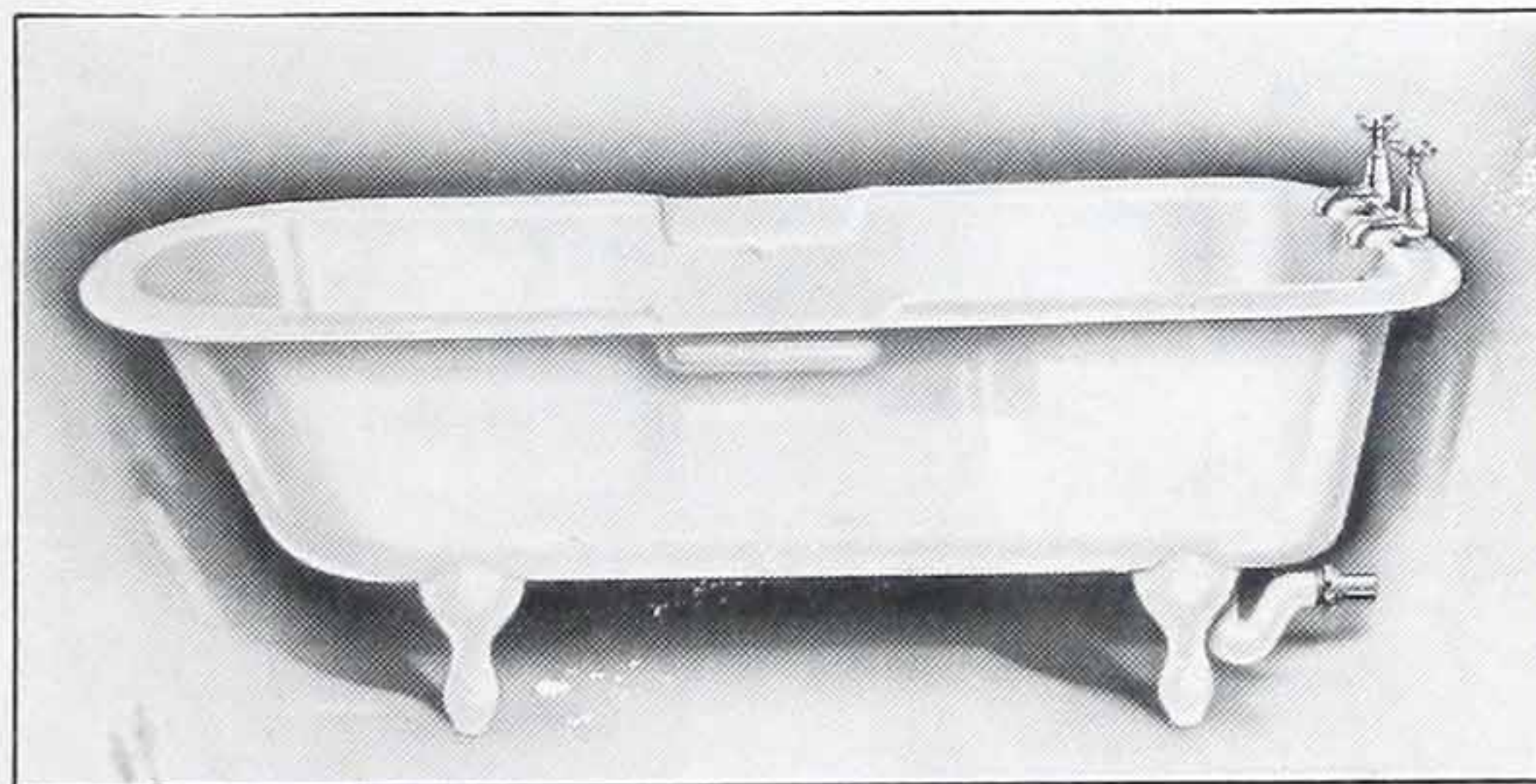
5 6	2 $\frac{1}{2}$	27 $\frac{1}{4}$	17	7 9 6	7 12 10	7 11 6	7 15 3	6 18 2
6 0	2 $\frac{1}{2}$	27 $\frac{1}{4}$	17	8 7 0	8 10 4	8 9 0	8 12 9	7 15 8

EDGE PARALLEL BATH

spacious soap dishes

3 in. roll

iron, white porcelain
enamelled inside, painted out-



Roll	Inside sizes			Outside sizes		Bath only	Bath with set of C.P.E.C. $\frac{3}{4}$ in. "Globe" Fittings	Bath with set of C.P.E.C. $\frac{3}{4}$ in. "Pillar" Fittings
	Length	Width	Depth	Length	Width			
in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	£ s. d.	£ s. d.	£ s. d.
3	5 0	1 11	1 5	5 6	2 5	6 2 10	6 17 2	6 19 2
3	5 6	1 11	1 5	6 0	2 5	6 18 5	7 12 10	7 14 9

A COMPACT AND IDEAL BATH FOR THE MODERN HOME

No. 1245

White porcelain enamelled inside, painted
outside. 2 in. rim.

Inside sizes—37 in. long, 22 in. wide.

Depth at well 24 in.

Depth at seat 15 $\frac{1}{2}$ in.

Overall sizes—42 x 26 $\frac{1}{2}$ x 26 $\frac{1}{2}$ in. high.

With $\frac{3}{4}$ in. chromium plated "Easy Clean"

"Pillar" taps, $1\frac{1}{4}$ in. chromium plated
trapped waste, overflow and chain

Price £6 10 0

EXTRAS—

Enamelled slate panel ... £1 10 0

Sicilian marble panel ... £1 18 0

2 panels (side and end) ... £2 8 0

2 panels (side and end) ... £3 0 0

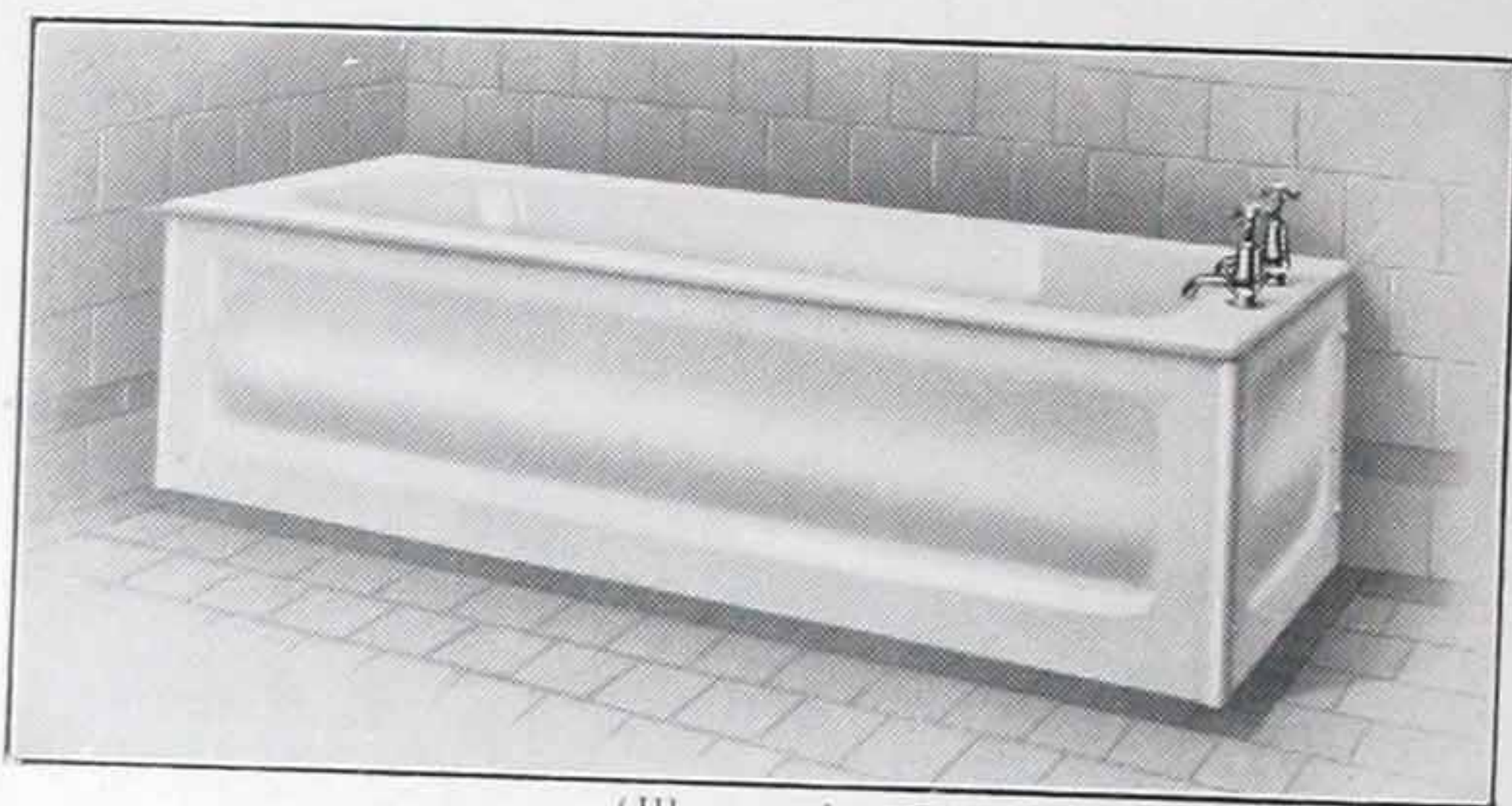
DELIVERY :—CHANNEL ISLANDS 7 $\frac{1}{2}$ % EXTRA



THE IRON AND MARBLE COMPANY LTD.

WHITE & COLORED PORCELAIN BATHS & PANELS

RECTANGULAR BATHS With porcelain enamelled cast-iron panels



(Illustration B.)

The "KENDRIC"

Porcelain enamelled cast iron parallel bath with turned down flat roll all round, $2\frac{1}{2}$ in. wide, 4 in. at foot end with porcelain enamelled cast-iron panels, $\frac{3}{4}$ in. chromium plated "Easy Clean" "Pillar" taps, $1\frac{1}{4}$ in. chromium plated trapped waste, overflow & chain.

Roll	Inside sizes			Outside sizes		
	Length	Width	Depth	Length	Width	Height
$2\frac{1}{2}$ in.	5 ft. 0 in.	1 ft. 10 in.	1 ft. 5 in.	5 ft. $6\frac{3}{4}$ in.	2 ft. 3 in.	1 ft. 7 in.
$2\frac{1}{2}$ in.	5 ft. 6 in.	1 ft. 11 in.	1 ft. 5 in.	6 ft. $0\frac{1}{2}$ in.	2 ft. 4 in.	1 ft. 7 in.

	White 5 ft.	Colors 5 ft.	White 5 ft. 6 in.	Colors 5 ft. 6 in.
No. 1240—Panel 1 side only ...	£13 11 6	£16 15 3	£14 11 6	£18 1 0
No. 1241—Panel 1 side and 1 end	£16 0 6	£19 16 6	£18 1 0	£21 2 3

If with $\frac{3}{4}$ in. "Globe" taps 2/- less

White porcelain enamel or colored porcelain enamel
 Colors—No. 130 Almond green, No. 120 blue, No. 270 yellow, No. 205 lavender,
 No. 259 pink, No. 300 smoke grey, No. 330 ivory, etc.
 Complete color chart on application

The "NEPTUNE,"
 porcelain enamelled in-
 side with porcelain enam-
 elled cast iron panels with
 chromium plated corner
 strips and end pieces,
 chromium plated hand
 grip with $\frac{3}{4}$ in. chromium
 plated "Easy Clean"
 "Pillar" taps, $1\frac{1}{4}$ in.
 chromium plated trapped
 waste, overflow & chain.
 C.P. strips not shown on
 illustration.



Roll	Inside sizes			Outside sizes			
	Length	Width	Depth	Length	Width	Height at ends	Height at front
$3\frac{1}{4}$ in.	ft. in. 5 6	ft. in. 1 11	ft. in. 1 7	ft. in. 6 3	ft. in. 2 6½	ft. in. 1 9	ft. in. 1 6

	With one side and 2 ends	With one side and 1 end	With one side only
"Snow-white" ...	£25 15 6	£23 3 2	£20 10 6
"Pastelle" colors ...	£31 17 9	£28 12 3	£25 6 6

If with $\frac{3}{4}$ in. "Globe" taps 2/- less

DELIVERY :—CHANNEL ISLANDS $7\frac{1}{2}\%$ EXTRA

THE IRON AND MARBLE COMPANY LTD.

CHROMIUM-PLATED BATH SETS

Prices per set

No. 1260

With "Easy Clean"
medium cocks 16/6

No. 1261

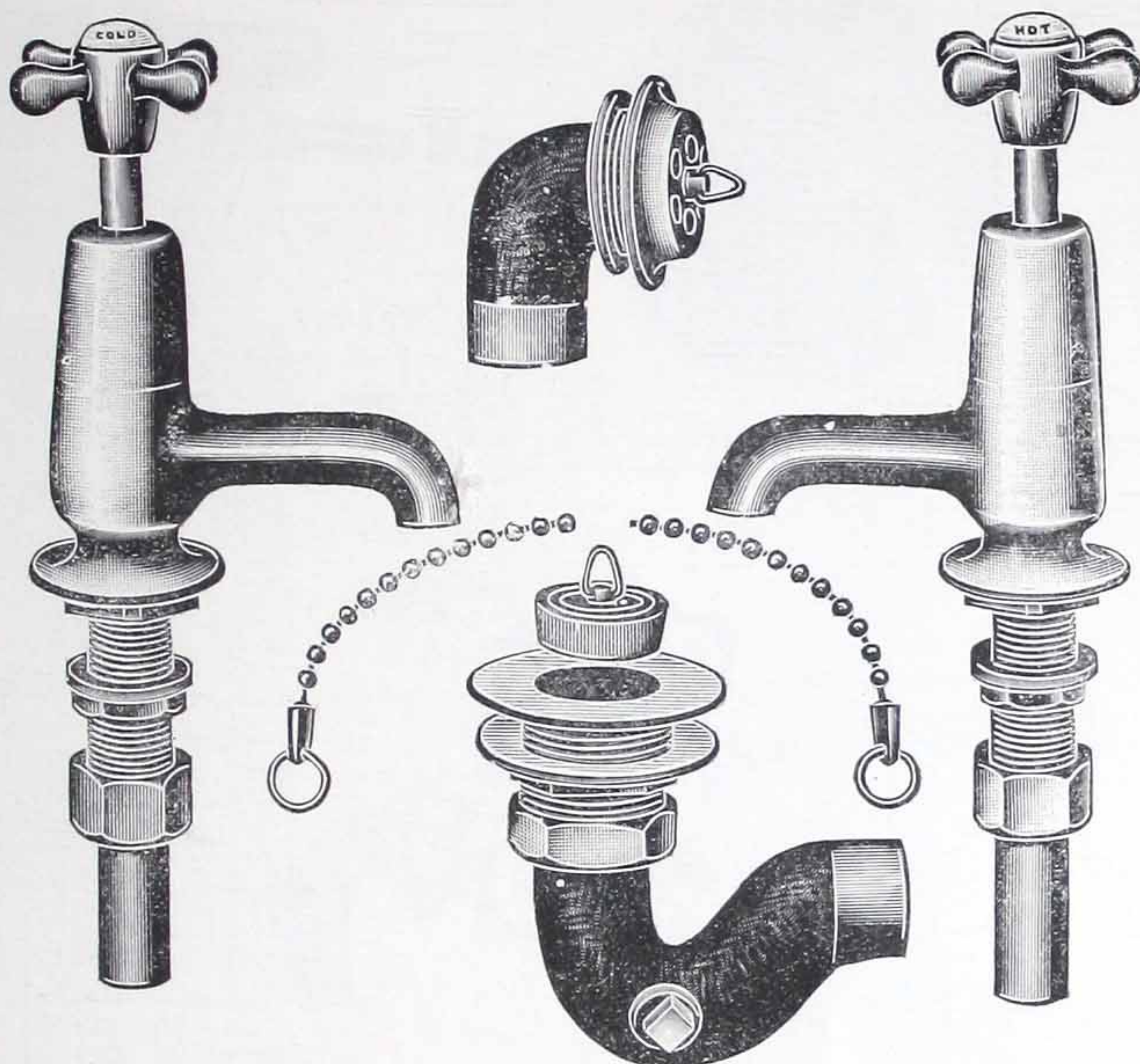
With "Easy Clean"
M.O.H. cocks 18/3

No. 1262

With "Easy Clean"
J. C. S. W. R. cocks
20/3

Extra for $1\frac{1}{2}$ in.
trapped waste 1/7

Set comprises one
pair $\frac{3}{4}$ in. pillar
cocks, $1\frac{1}{4}$ in. trapped
waste, $1\frac{1}{4}$ in. over-
flow and chain.



Prices per set

No. 1263

With "Easy Clean"
medium cocks 14/6

No. 1264

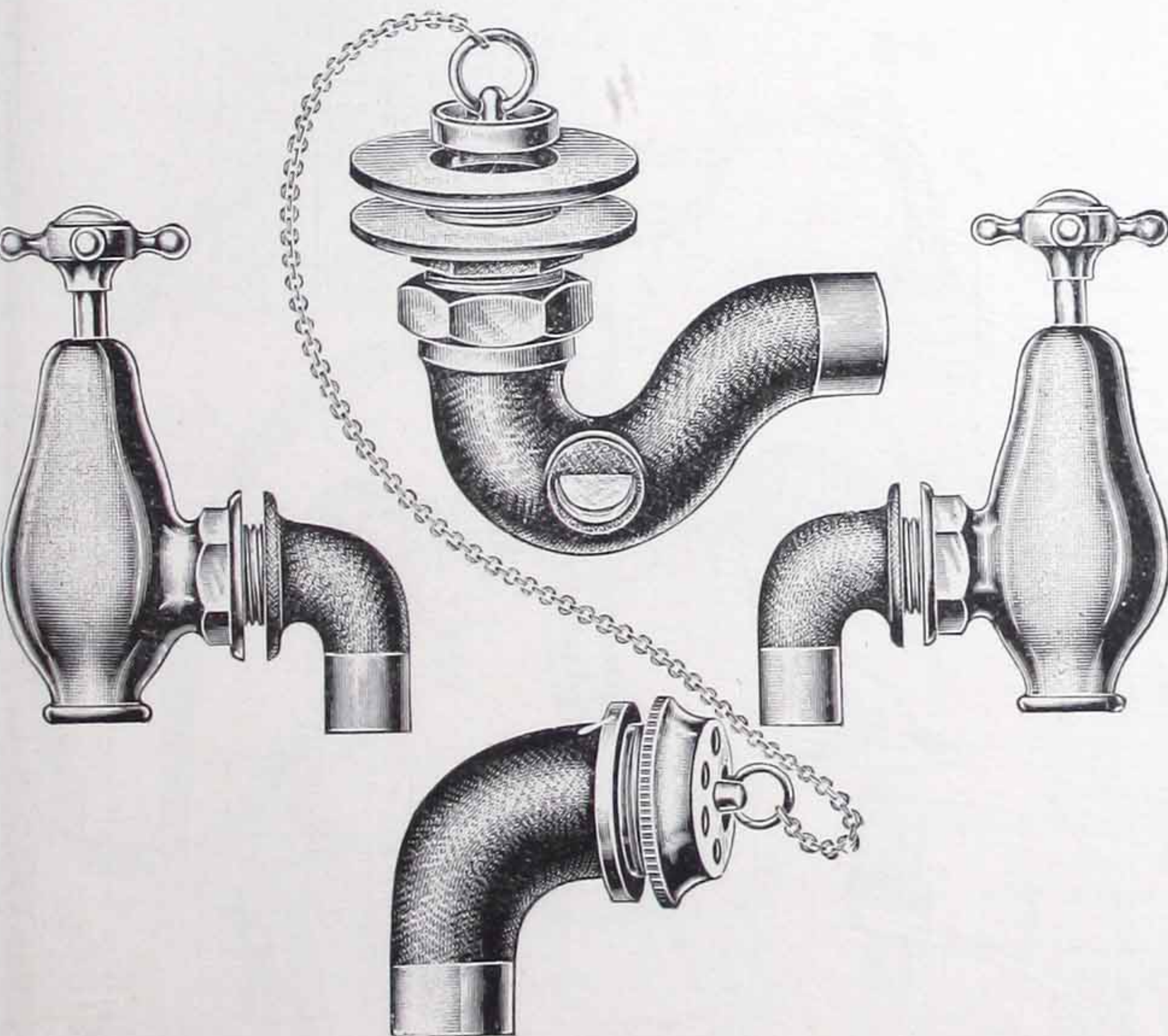
With "Easy Clean"
M.O.H. cocks 16/10

No. 1265

With "Easy Clean"
J. C. S. W. R. cocks
17/10

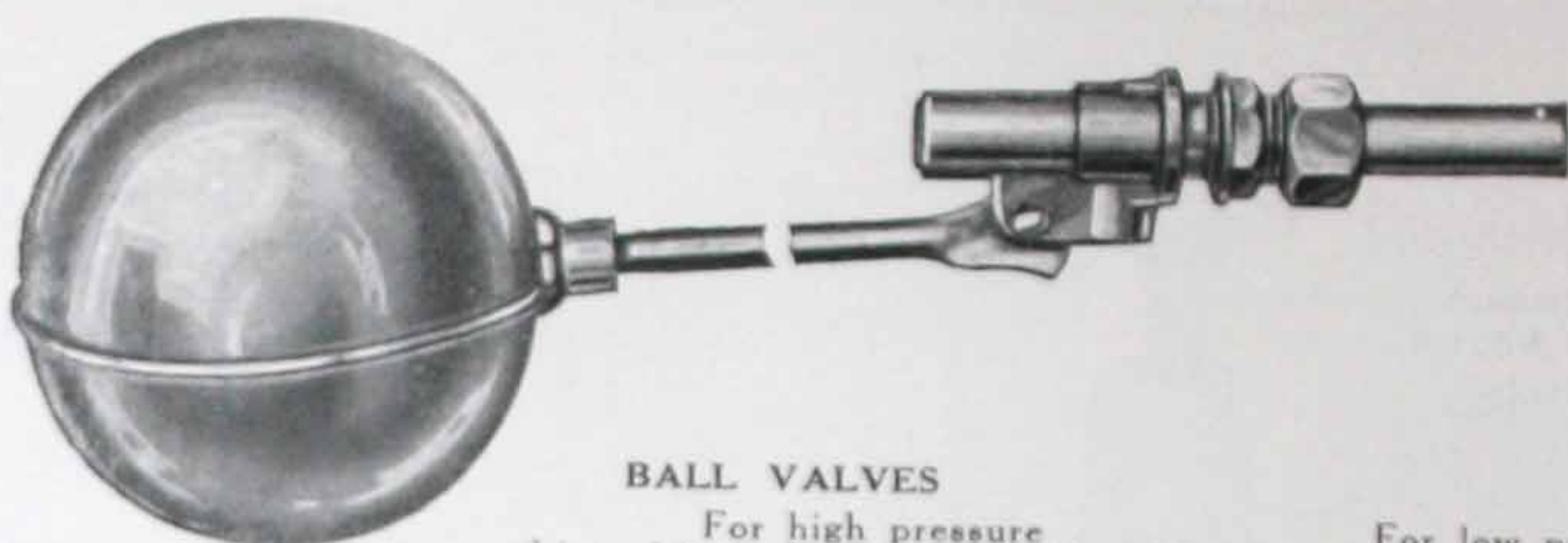
Extra for $1\frac{1}{2}$ in.
trapped waste 1/7

Set comprises one
pair $\frac{3}{4}$ in. globe
cocks, $1\frac{1}{4}$ in. trapped
waste, $1\frac{1}{4}$ in. over-
flow and chain.



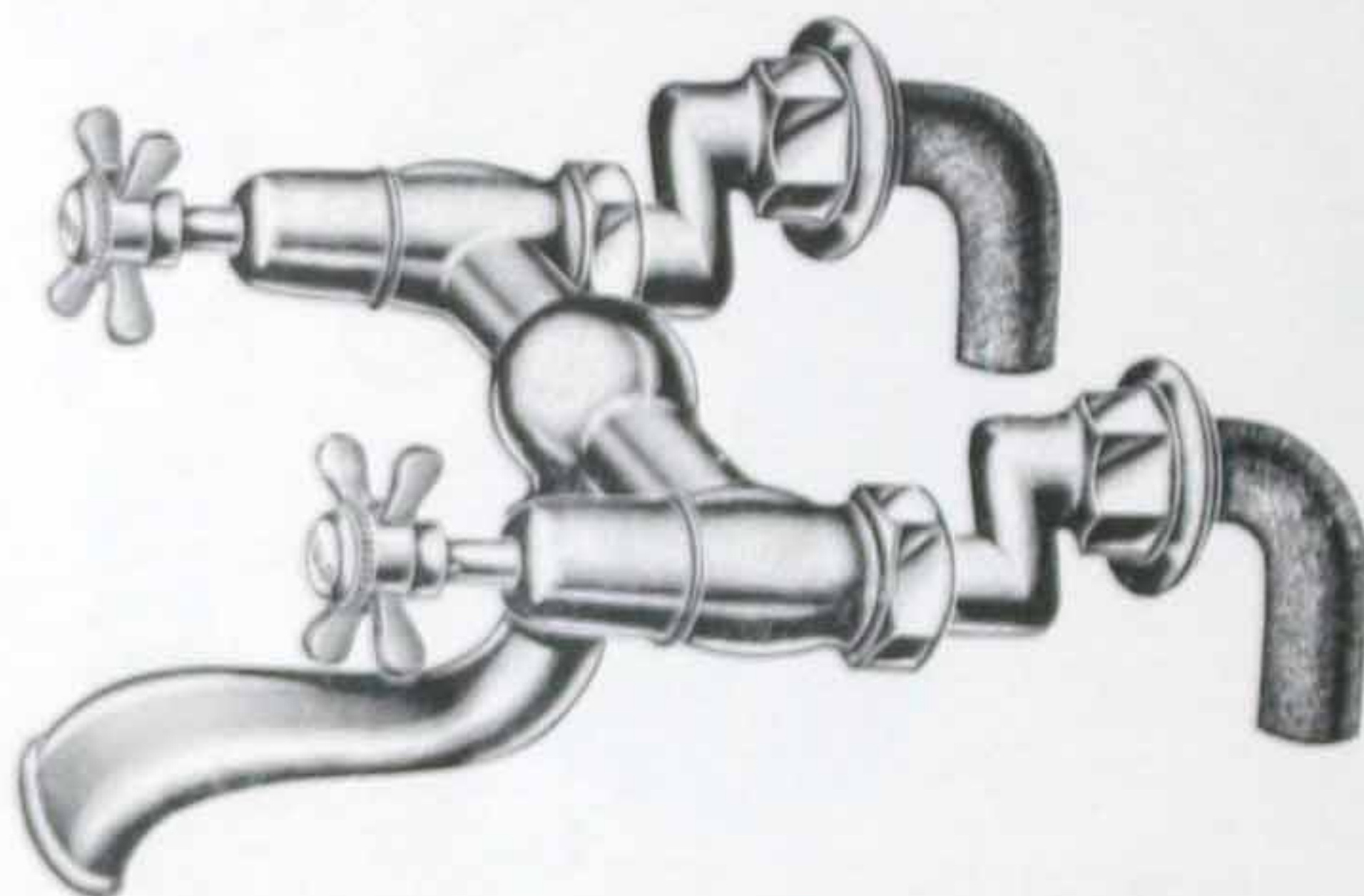
THE IRON AND MARBLE COMPANY LTD.

BALL VALVES & BATH MIXERS



BALL VALVES

No.	For high pressure						For low pressure		
	$\frac{1}{8}$ in.	$\frac{1}{4}$ in.	$\frac{3}{8}$ in.	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	$1\frac{1}{2}$ in.	$\frac{1}{8}$ in.	$\frac{1}{4}$ in.	$\frac{1}{2}$ in.
1213—For iron	2/-	2/2	3/5	5/-	12/6	17/6	3/-	4/3	7/-
1214—With union and fly nut	2/4	2/6	3/7	6/6			3/4	4/8	7/10
1215—With union and long tail for fireclay cisterns		3/9							
1216—M.O.H. with union		2/6							
1217—J.C.S.W.R. with union		3/-	6/1						



No. 1218 BATH MIXER

Patent adjustable, for tap holes inside bath (as illustrated).

Chromium plated

	Standard	M.O.H.	J.C.S.W.R.
$\frac{1}{2}$ in.	24/6	27/-	28/9

No. 1218R—For roll of bath

	Standard	M.O.H.	J.C.S.W.R.
$\frac{1}{2}$ in.	27/6	30/-	31/9

Patent adjustable BATH MIXER AND SHOWER

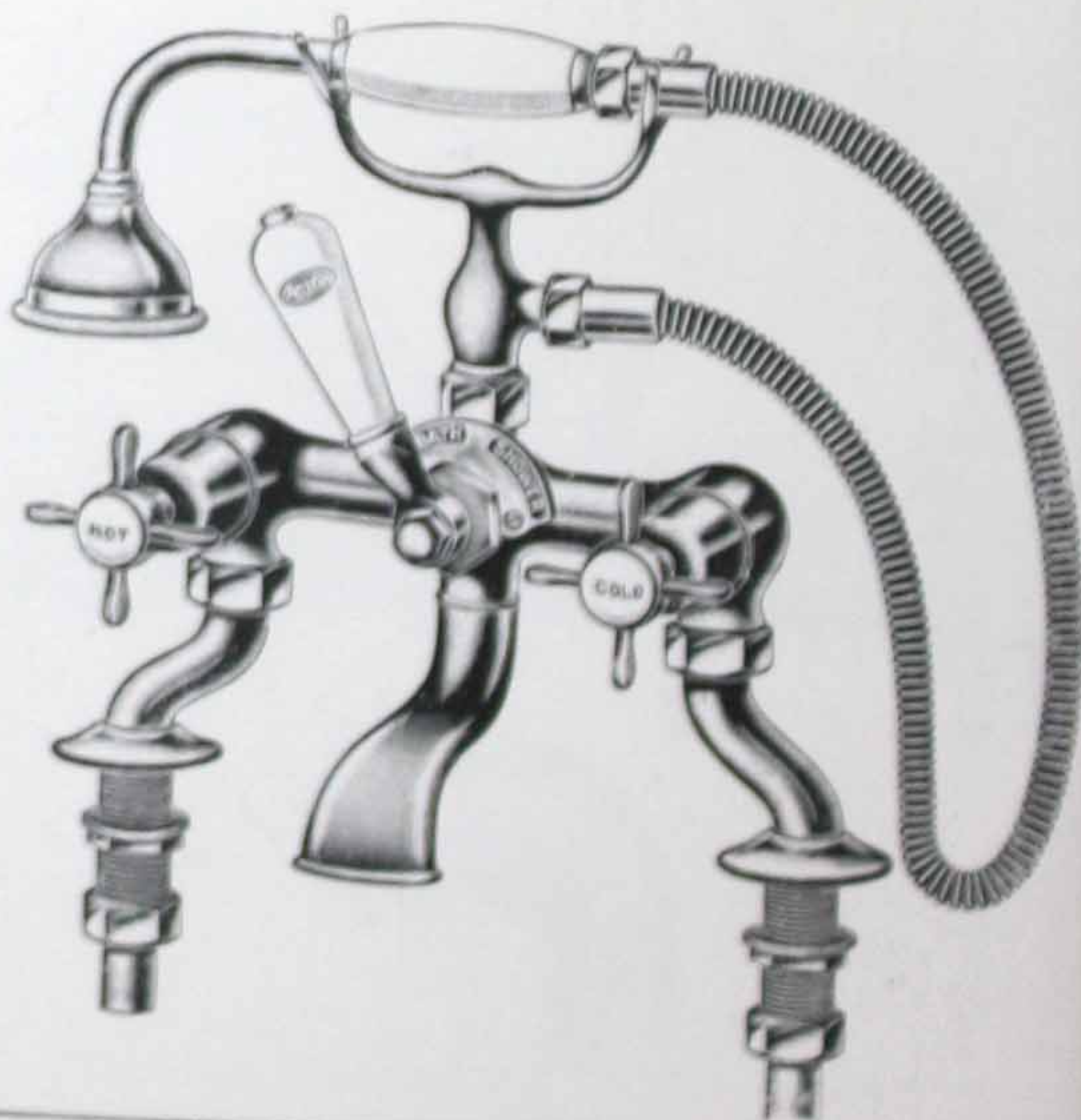
No. 1219R for roll of bath
(as illustrated)
No. 1219 for tap holes
inside bath

Swivelling unions are adjustable from 5 in. to 10 in. centres.
Easily fitted. No needless joints.

For best results:—

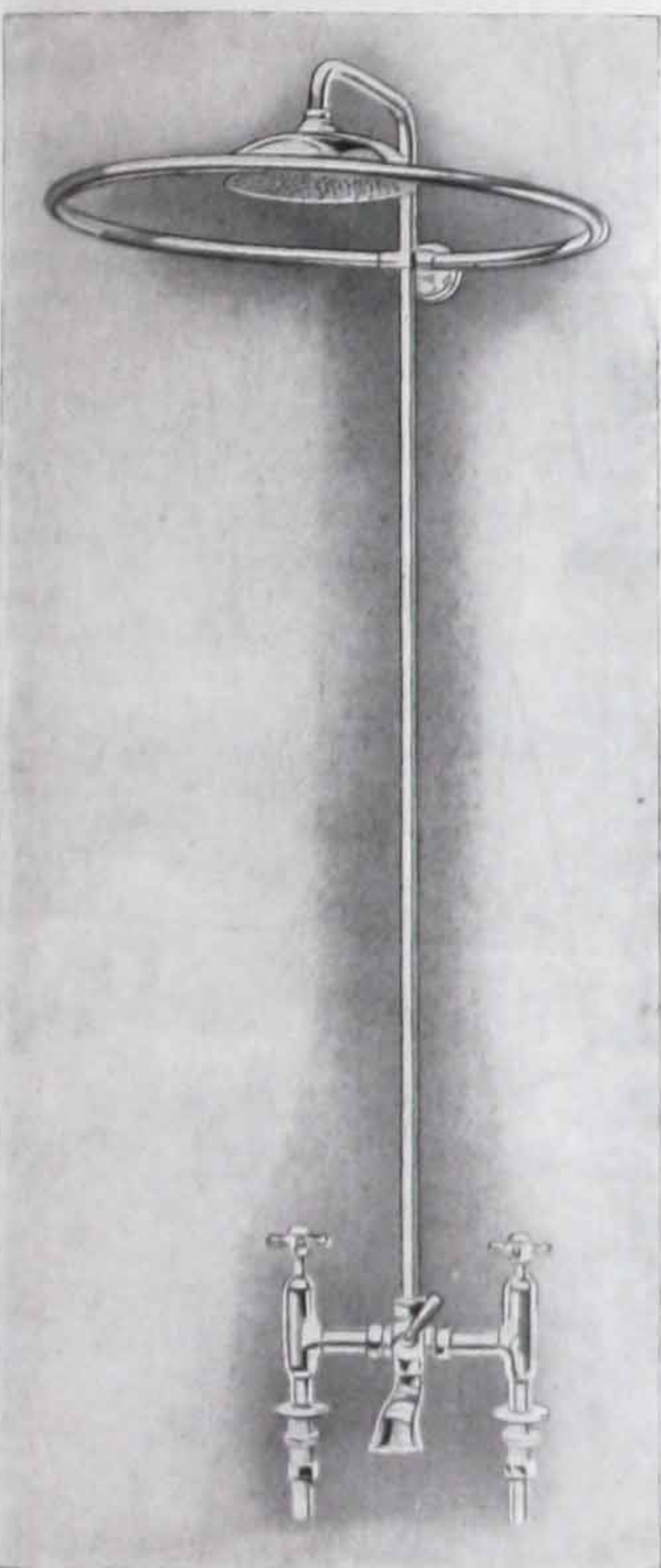
1. Turn centre control lever to name on indicator plate.
 2. Open hot water tap full.
 3. Open cold water tap slowly until the required temperature is obtained.
- Chromium plated complete as shown.

Standard	52/-
M.O.H.	53/-
J.C.S.W.R.	54/-



THE IRON AND MARBLE COMPANY LTD.

BATHROOM FITTINGS



$\frac{3}{4}$ in. valves to
J.C.S.W.R. specifica-
tion. 1 in. riser tubes,
8 in. non-drip roses.
Chromium plated



No. 1266

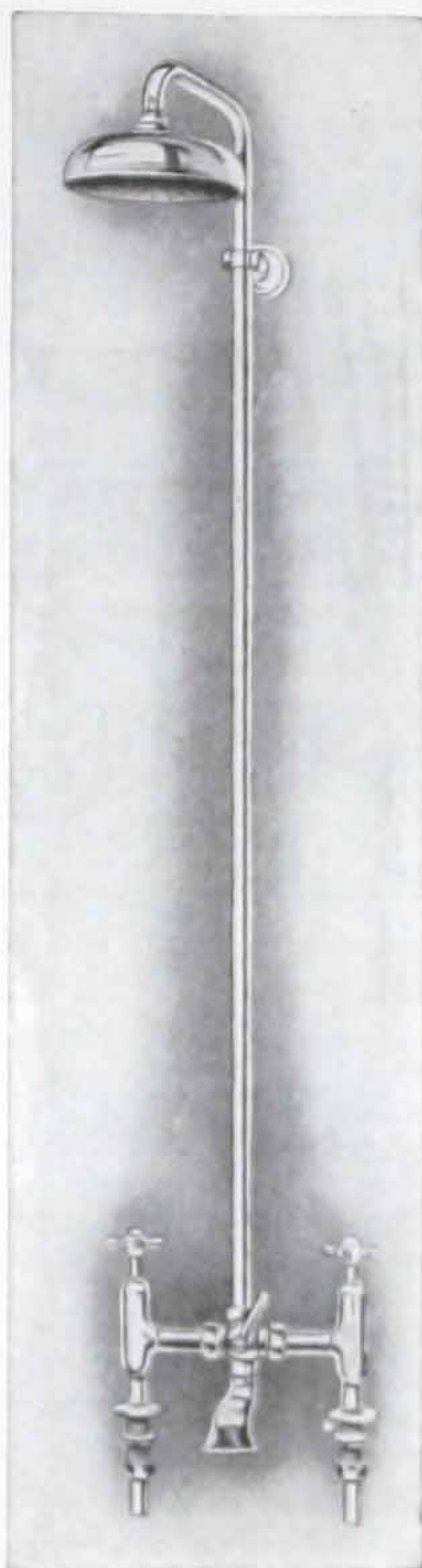
Price ... £5 13 6

If with rubber cur-
tain, 6 ft. x 6 ft.
hooks and holdback
wall hook and chain
Price ... £6 14 6



No. 1267

Price ... £4 11 0



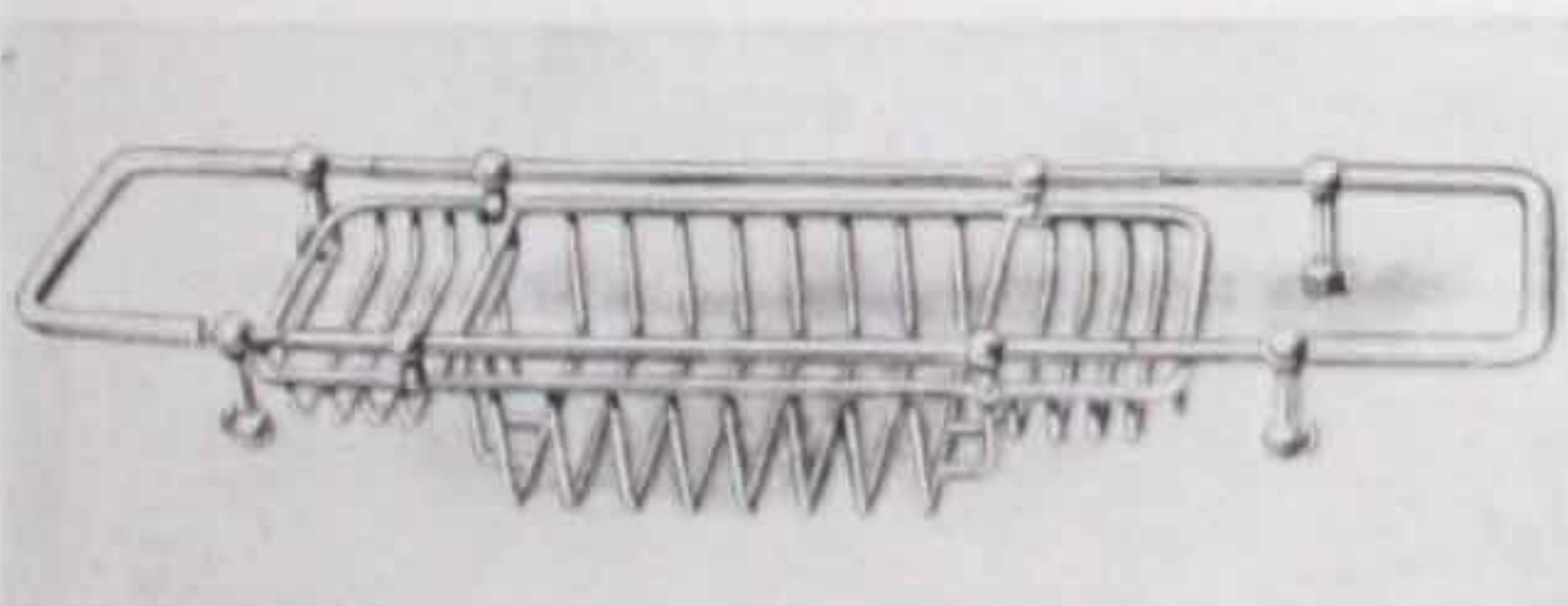
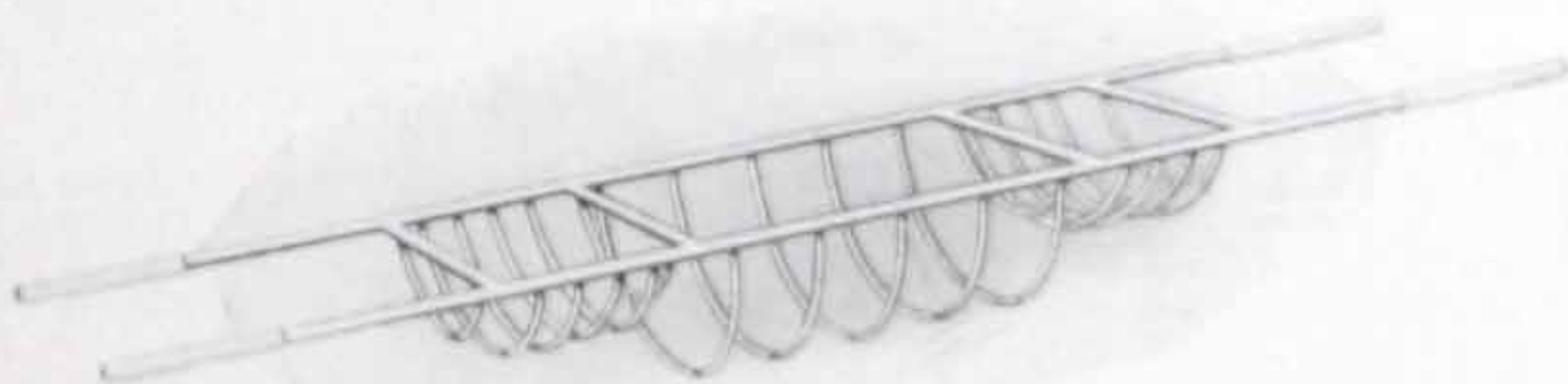
SOAP & SPONGE BASKET

No. 1268

For fitting across flat-top
and roll edge bath. Overall
length 30 in. long x 6 in. wide
x 3 in. deep.

Chromium plated

Price ... £1 2 0



No. 1269

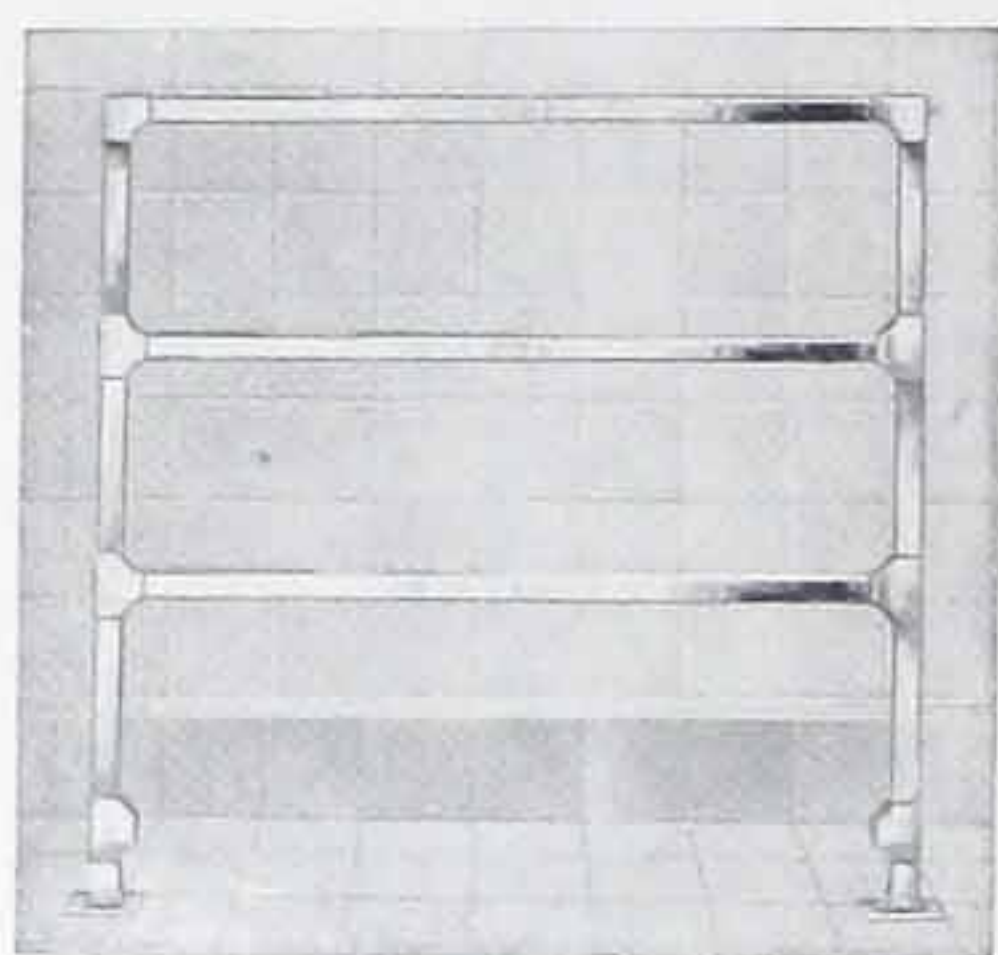
EXTENDING SOAP & SPONGE
BASKET

For fitting across flat-top and roll
edge baths. 6 in. wide, 4 in. deep.
Extending from 27 in. to 35 in.
Chromium plated

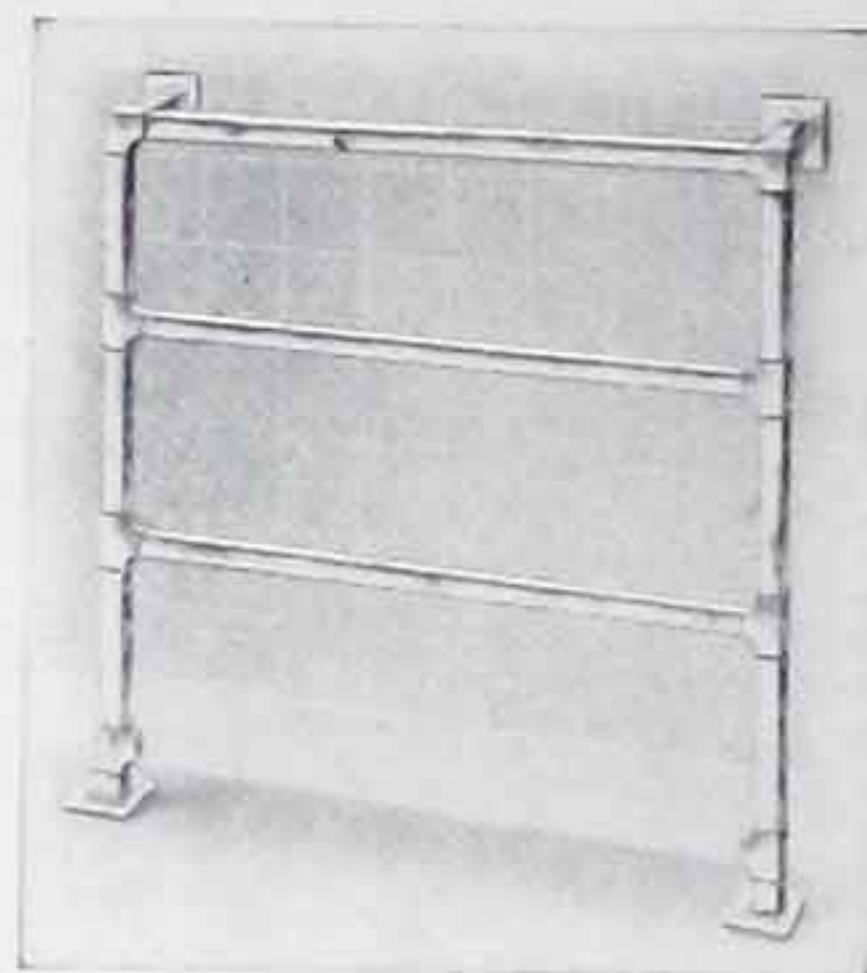
Price ... £2 2 0

THE IRON AND MARBLE COMPANY LTD.

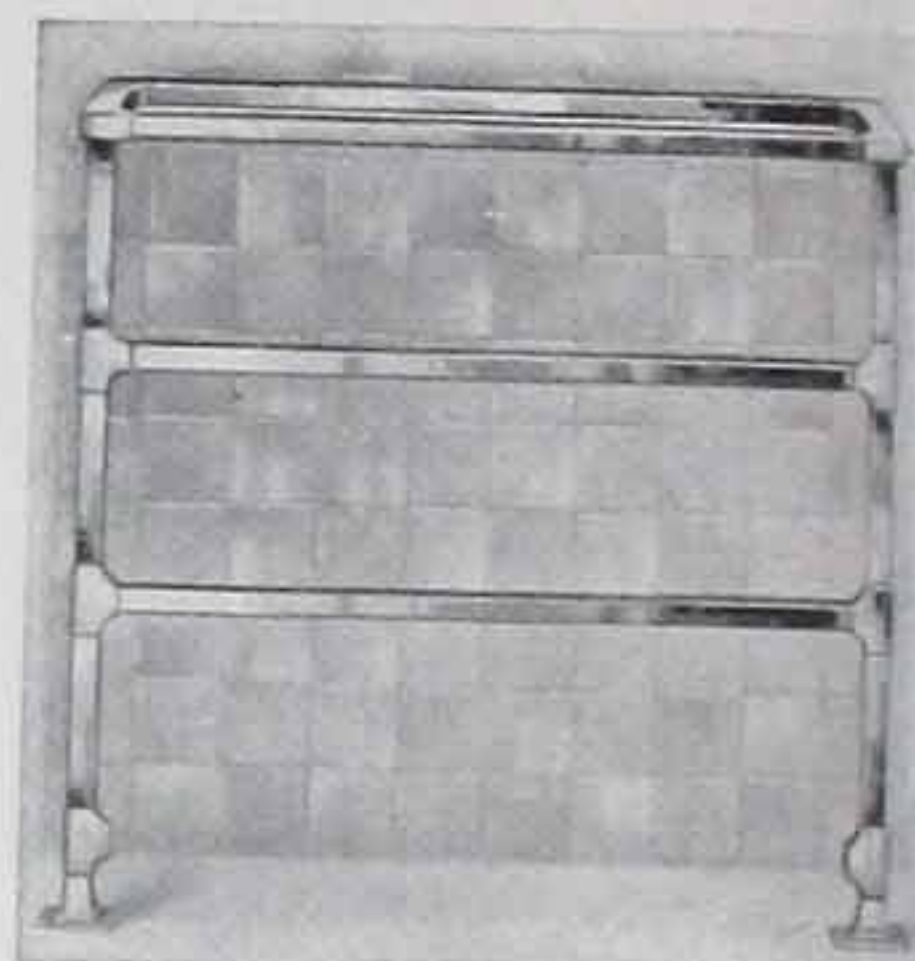
HOT WATER TOWEL AIRERS

CHROMIUM PLATED SOLID DRAWN BRASS TUBES
SQUARE SECTION

J946



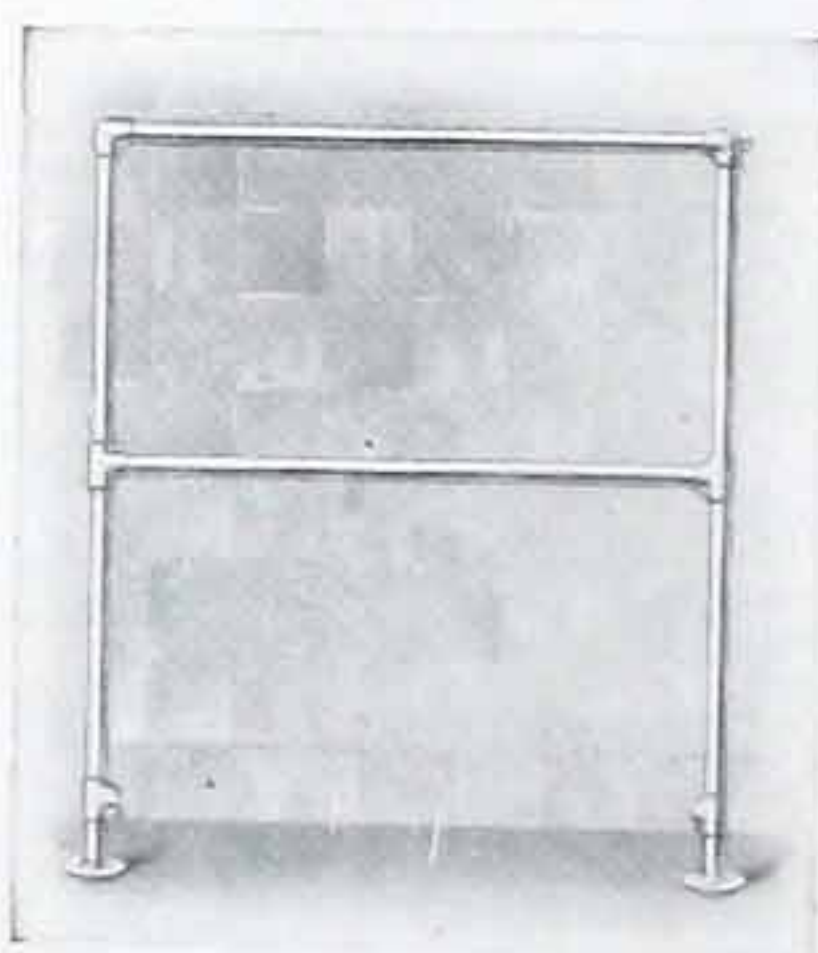
J947



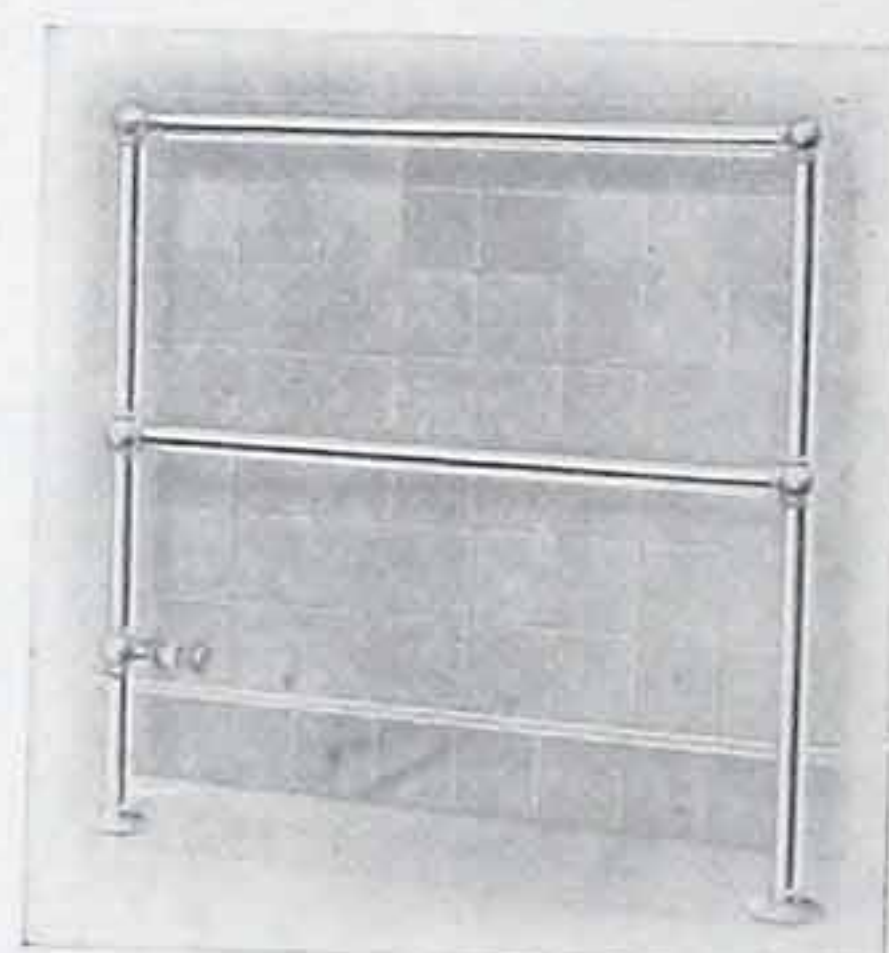
J948

Size		J946 (2 rails) 1 1/4 in. sq.		J946 (3 rails) 1 1/4 in. sq.		J947 (2 rails) 1 1/4 in. sq.		J947 (3 rails) 1 1/4 in. sq.		J948 1 1/4 in. sq.	
width	height										
24 in.	x 36 in.	£4	17 6	£5	10 0	£5	15 0	£6	7 6	£6	11
30 in.	x 36 in.	£5	1 0	£5	14 0	£5	18 6	£6	11 0	£6	18
36 in.	x 36 in.	£5	4 0	£5	17 6	£6	2 0	£6	15 0	£7	6
42 in.	x 36 in.	£5	9 0	£6	3 6	£6	7 0	£7	1 0	£7	11
36 in.	x 42 in.	£5	9 0	£6	3 6	£6	7 0	£7	1 0	£7	11

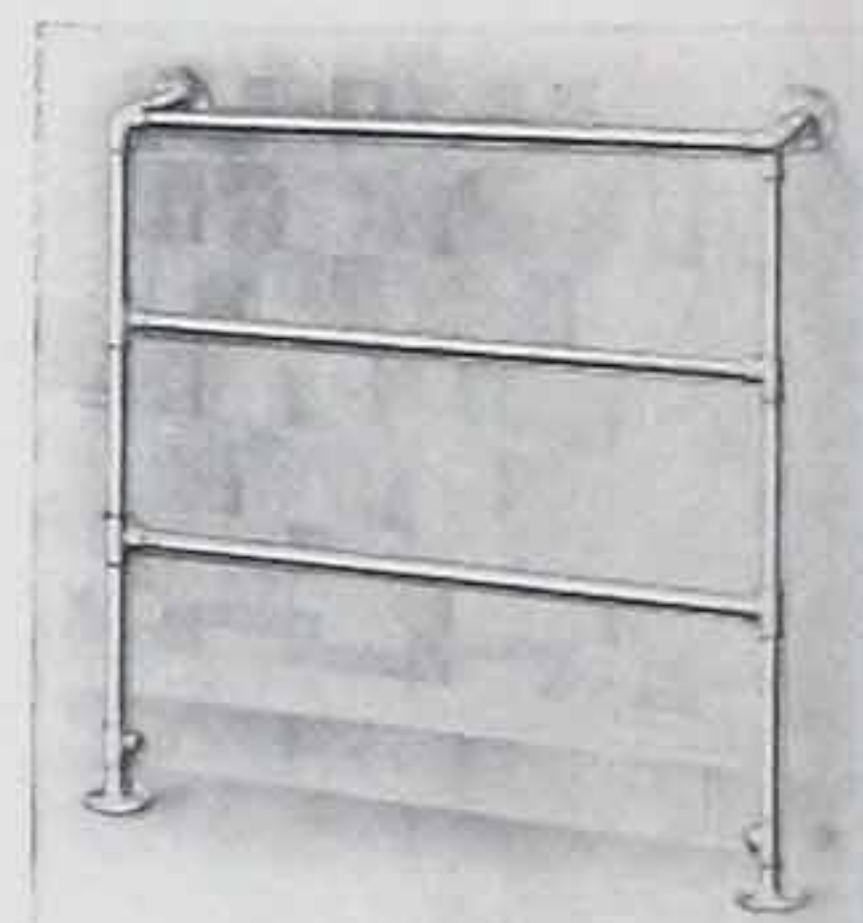
ROUND SECTION



J60



J929



J63

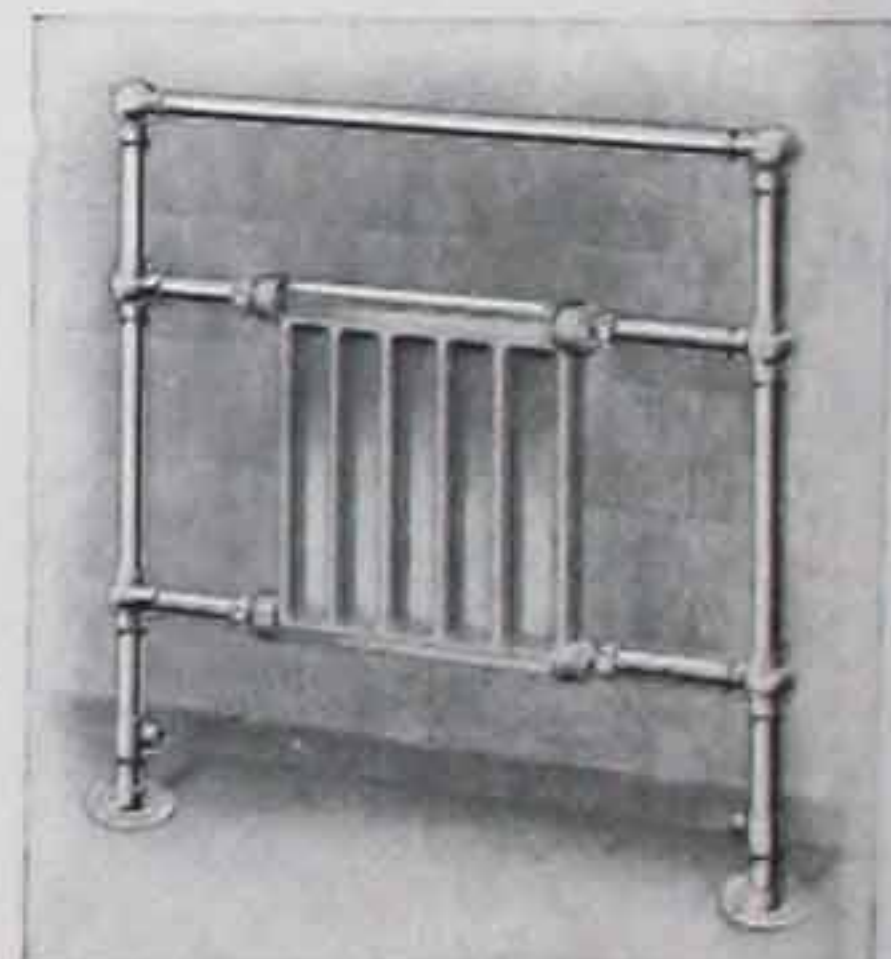
Size		J60 (2 rails) 1 1/4 in. dia.		J60 (3 rails) 1 1/4 in. dia.		J929 (2 rails) 1 1/4 in. dia.		J929 (3 rails) 1 1/4 in. dia.		J63 (2 rails) 1 1/4 in. dia.		J63 (3 rails) 1 1/4 in. dia.	
width	height												
24 in.	x 36 in.	£2	4 6	£2	12 6	£2	9 0	£2	17 0	£2	11 0	£2	19 0
30 in.	x 36 in.	£2	6 0	£2	14 6	£2	10 0	£2	18 6	£2	12 6	£3	1 0
36 in.	x 36 in.	£2	7 6	£2	16 0	£2	12 0	£3	2 0	£2	14 6	£3	2 6
42 in.	x 36 in.	£2	10 0	£2	18 6	£2	18 6	£3	5 0	£2	16 6	£3	5 0
36 in.	x 42 in.	£2	10 0	£2	18 6	£2	18 6	£3	5 0	£2	16 6	£3	5 0

MATT-PLATED RADIATORS

Size		J934 1 in. dia.		J934 1 1/4 in. dia.		J934 1 1/2 in. dia.	
width	height						
30 in.	x 36 in.	£4	14 6	£5	1 6	£5	5 0
36 in.	x 36 in.	£4	18 6	£5	5 0	£5	8 9
42 in.	x 36 in.	£5	2 0				

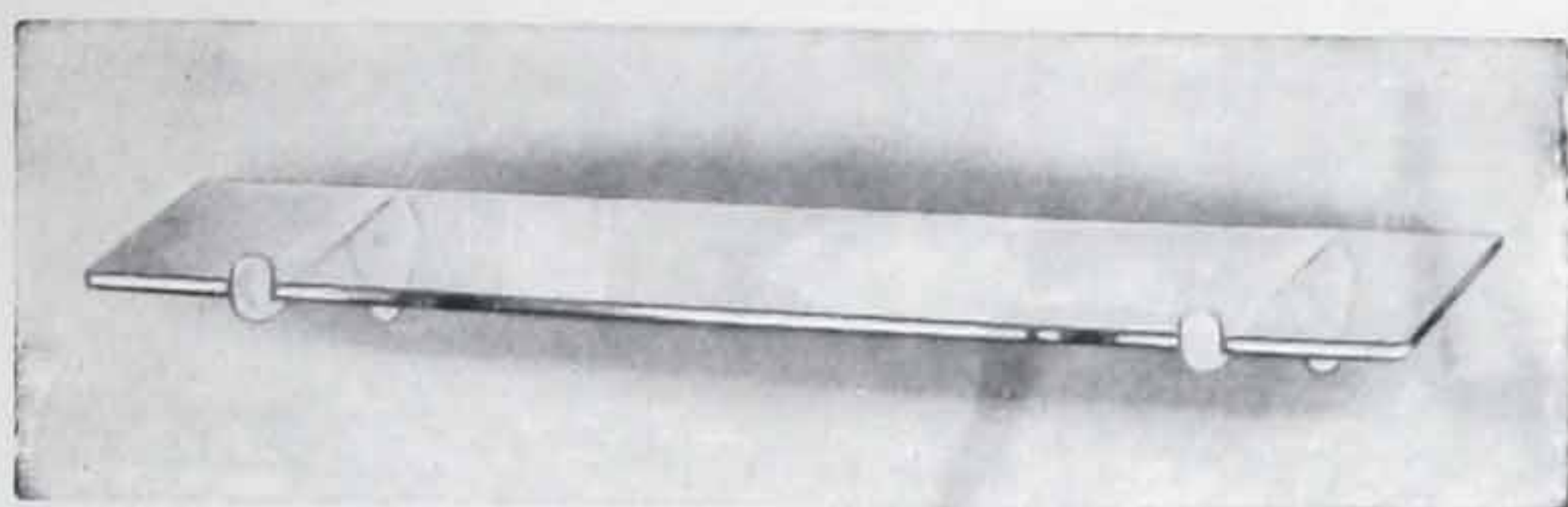
Heating
Surface
Average
8.1
sq. ft.

Heating
Surface
Average
8.9
sq. ft.



THE IRON AND MARBLE COMPANY LTD.

BATHROOM FITTINGS



GLASS SHELVES AND BRACKETS

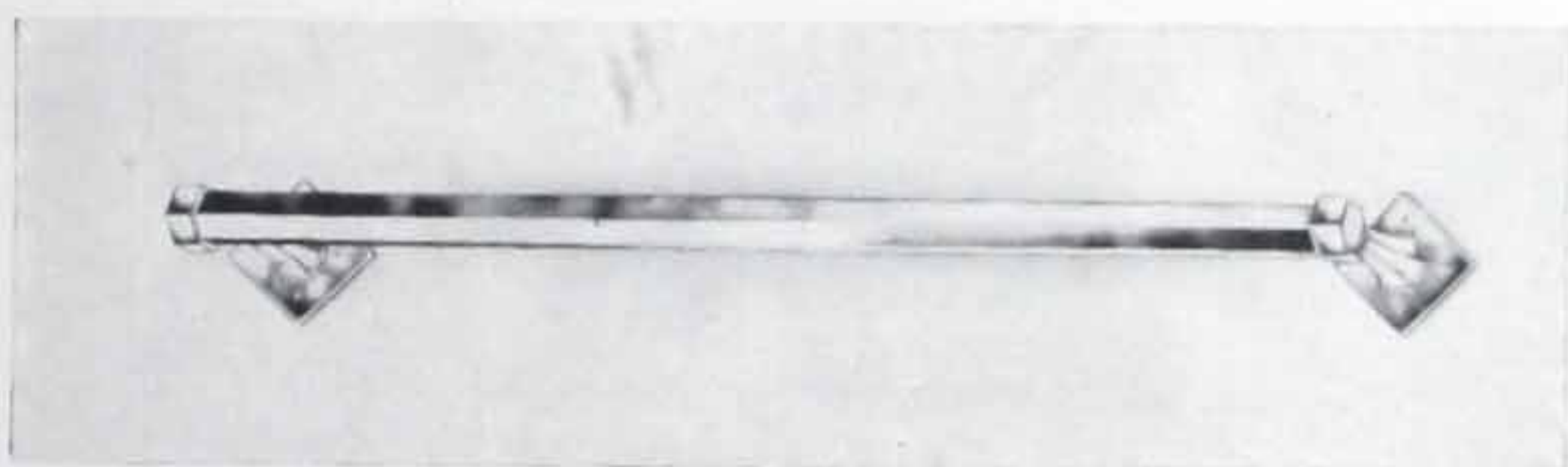
(Shelves all edges polished and front corners rounded)

	21 x 5	24 x 5	27 x 5	30 x 5	36 x 5 in.
No. 1270—With chromium plated brackets	5/9	6/-	6/3	6/6	7/6
No. 1271—With white porcelain enamelled brackets	4/-	4/3	4/6	5/3	6/6



ROUND PATTERN FIXED WALL TOWEL RAILS

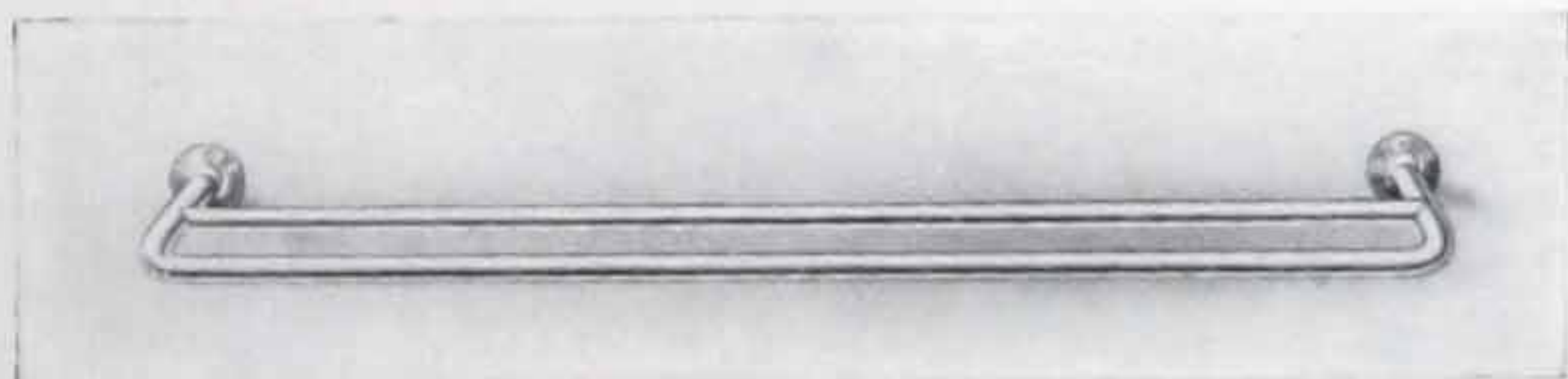
	Lengths	18 in.	24 in.	30 in.	36 in.
No. 1272—Chromium plated complete, $\frac{3}{8}$ in. diameter	...	4/3	5/-	5/6	6/2
1 in. diameter	...	5/9	6/6	7/6	8/3
No. 1273—Crystal rod with C.P. brackets, $\frac{3}{8}$ in. diameter	...	4/-	4/6	5/-	5/9
1 in. diameter	...	5/9	6/6	7/6	8/3
No. 1274—White porcelain enamelled complete, $\frac{3}{8}$ in. diameter	...	3/-	3/3	3/9	4/3
1 in. diameter	...	4/3	5/3	5/9	6/6



SQUARE AND HEXAGON FIXED WALL TOWEL RAILS, CHROMIUM PLATED

(Prices complete)

No.	24 in.	30 in.	36 in.	No.	24 in.	30 in.	36 in.
275—1 in. hexagonal—				1276—1 in. square—			
Single	21/6	23/6	25/6	Single	19/3	20/9	22/3
Double	34/6	37/6	41/6	Double	26/3	29/3	32/6

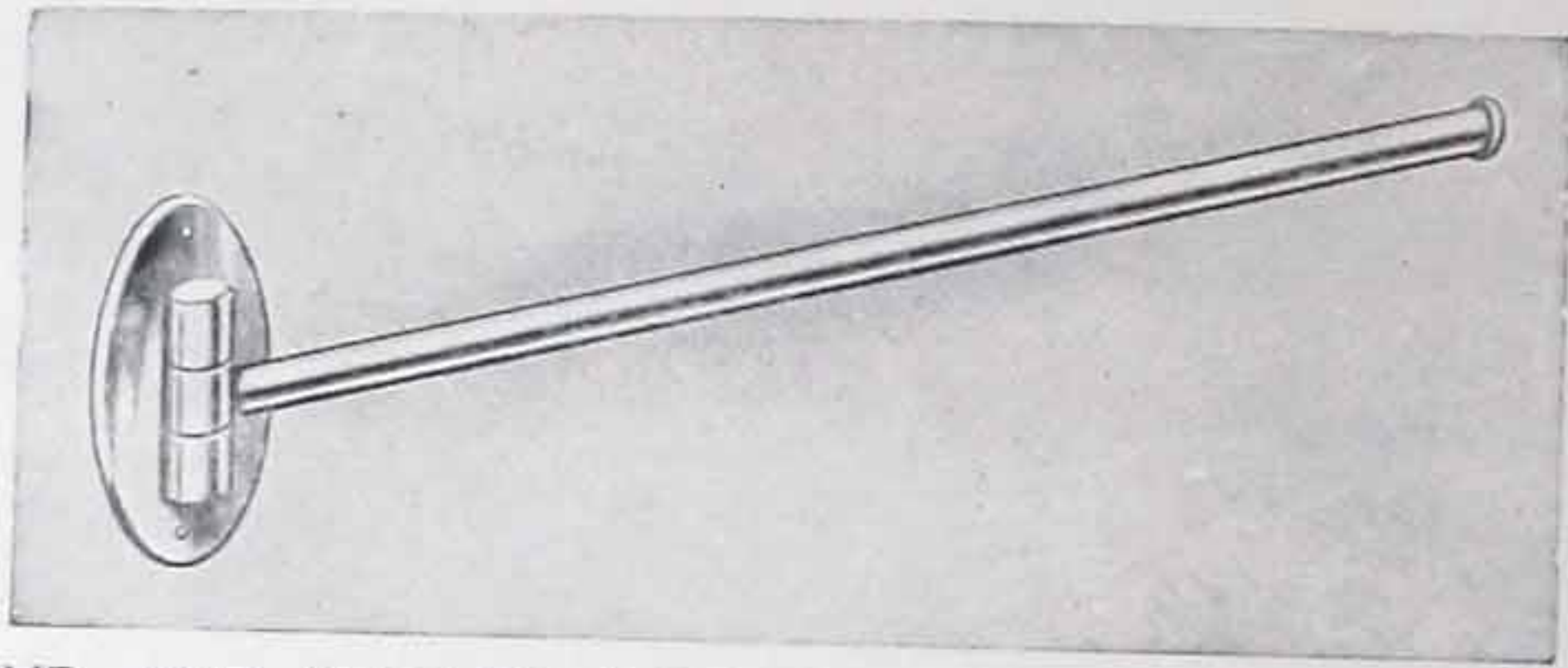


ONE PIECE FIXED WALL TOWEL RAILS

No.	18 in.	24 in.	30 in.	36 in.
277—Single rail, $\frac{3}{8}$ in. diameter, chromium plated	4/-	4/3	5/-	5/6
279—Double rail, $\frac{3}{8}$ in. diameter, projection $6\frac{1}{2}$ in., chromium plated	...	8/3	9/9	11/6

THE IRON AND MARBLE COMPANY LTD.

BATHROOM FITTINGS



ROUND AND SQUARE PATTERN SWING TOWEL RAILS

Cast brass back plates and fittings chromium plated

No. 1280—Round pattern—

 $\frac{1}{2}$ in. dia. x 15 in. $\frac{3}{4}$ in. dia. x 18 in.

1 arm	...	5/-
2 arms	...	7/6
3 arms	...	10/-

7/9
10/9
15/-

No. 1281—Square pattern—

 $\frac{1}{2}$ in. dia. x 15 in. $\frac{3}{4}$ in. dia. x 18 in.

1 arm	...	6/3	9/3
2 arms	...	8/5	13/6
3 arms	...	11/6	18/6

No. 1282

A NEW BATHROOM SCALE

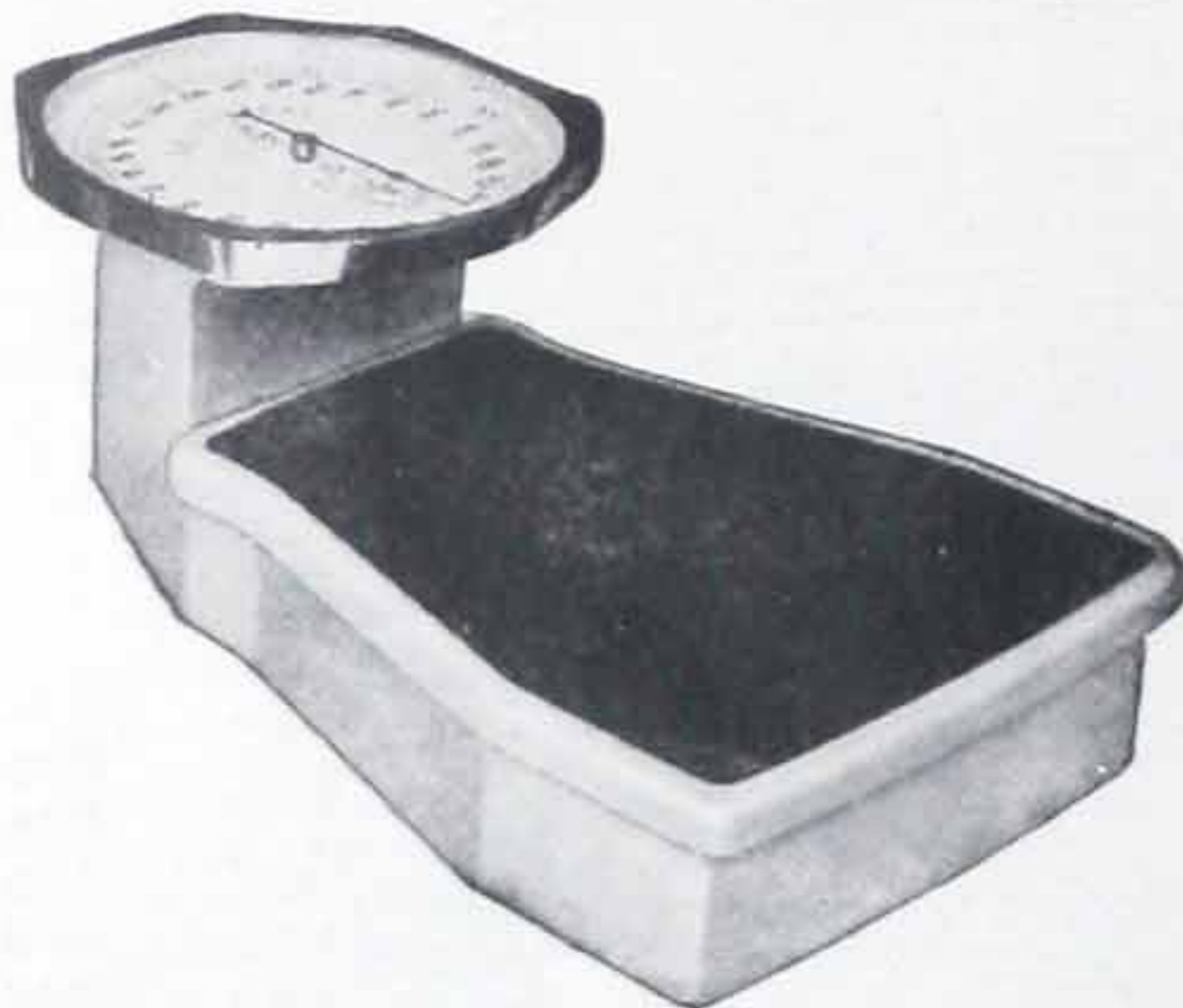
Modern in style, practical in design and accurate in performance.

Pressed steel replaces heavy casting, making the Counsellor light enough to move about with one hand. The platform is conveniently low—only three inches above the floor. Chromium plating of the working parts prevents wear and rust.

Beautifully finished in the correct bathroom shades—green, ivory, blue, orchid and white

Price 25/- each

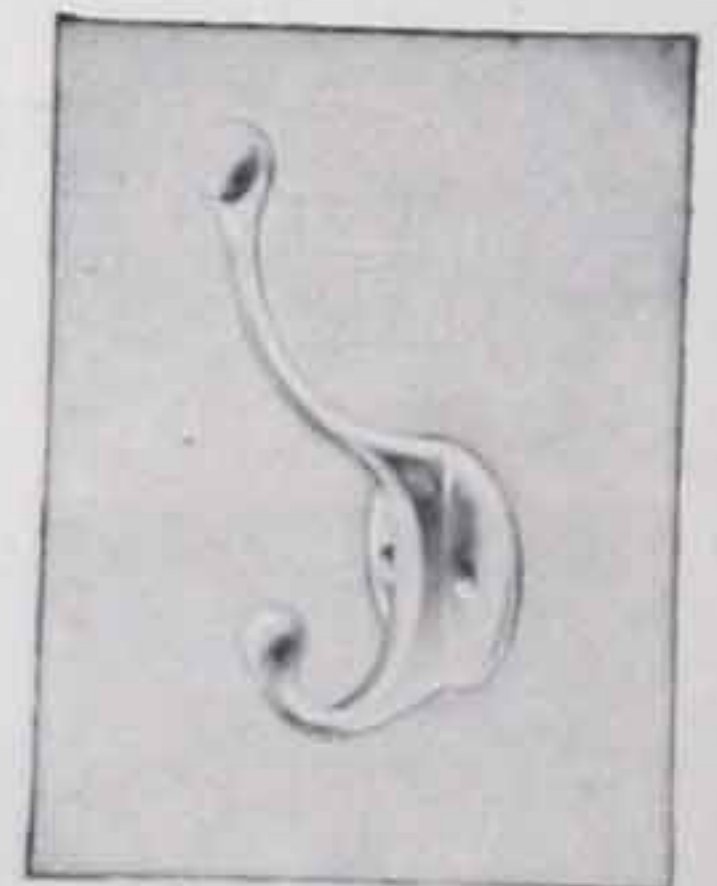
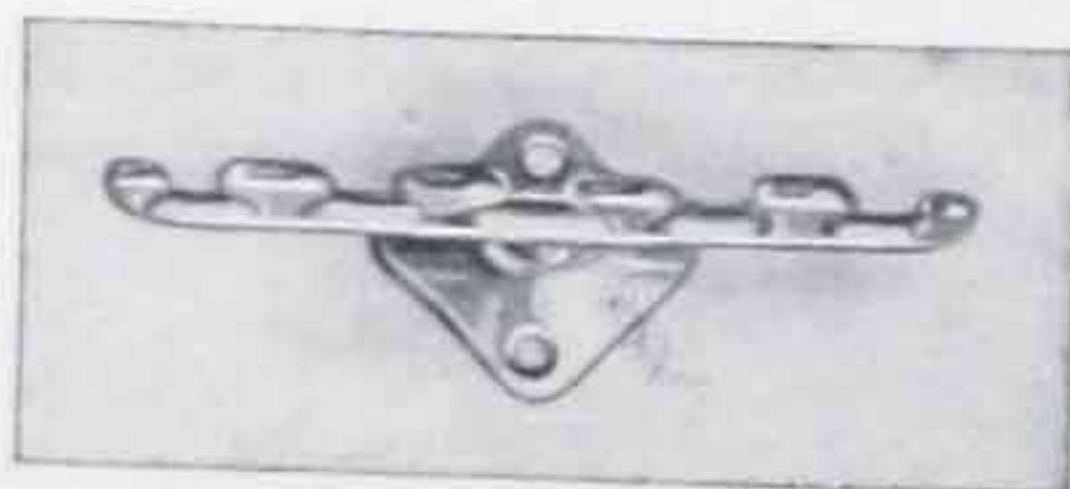
Made in U.S.A.



TOWEL HOOKS (2 in. projection)

No.		Single	Double
1283	Chromium plated	1/-	1/6 each
1284	Porcelain enamelled	10d.	1/4 each

Height 6 in.



No. 1287

TOOTH BRUSH HOLDER

White porcelain enamelled 1/4 each
Chromium plated ... 2/- each

No. 1288

TUMBLER HOLDER

Chromium plated
1/2 each

Height 6 in.

BATH GOWN HOOKS

No. 1285

6 in. white porcelain
enamelled ... 1/- each

No. 1286

5 in. chromium plated
2/- each

THE IRON AND MARBLE COMPANY LTD.

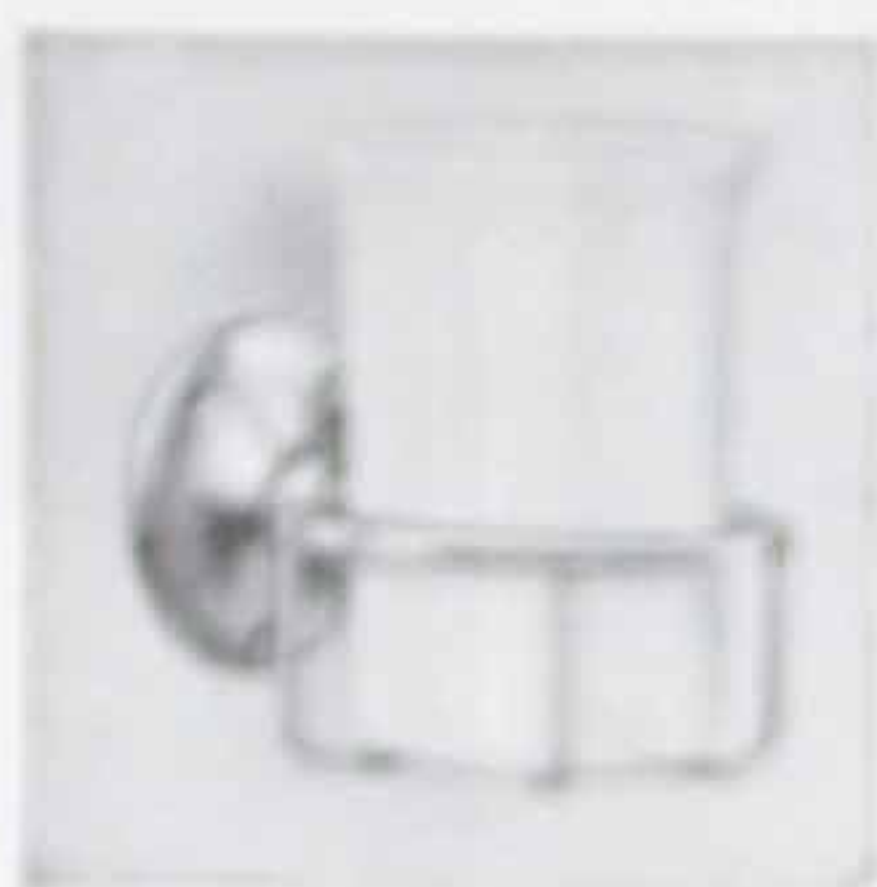
BATHROOM FITTINGS



No. 1280—LIQUID SOAP HOLDER

Capacity approx. 1 pint

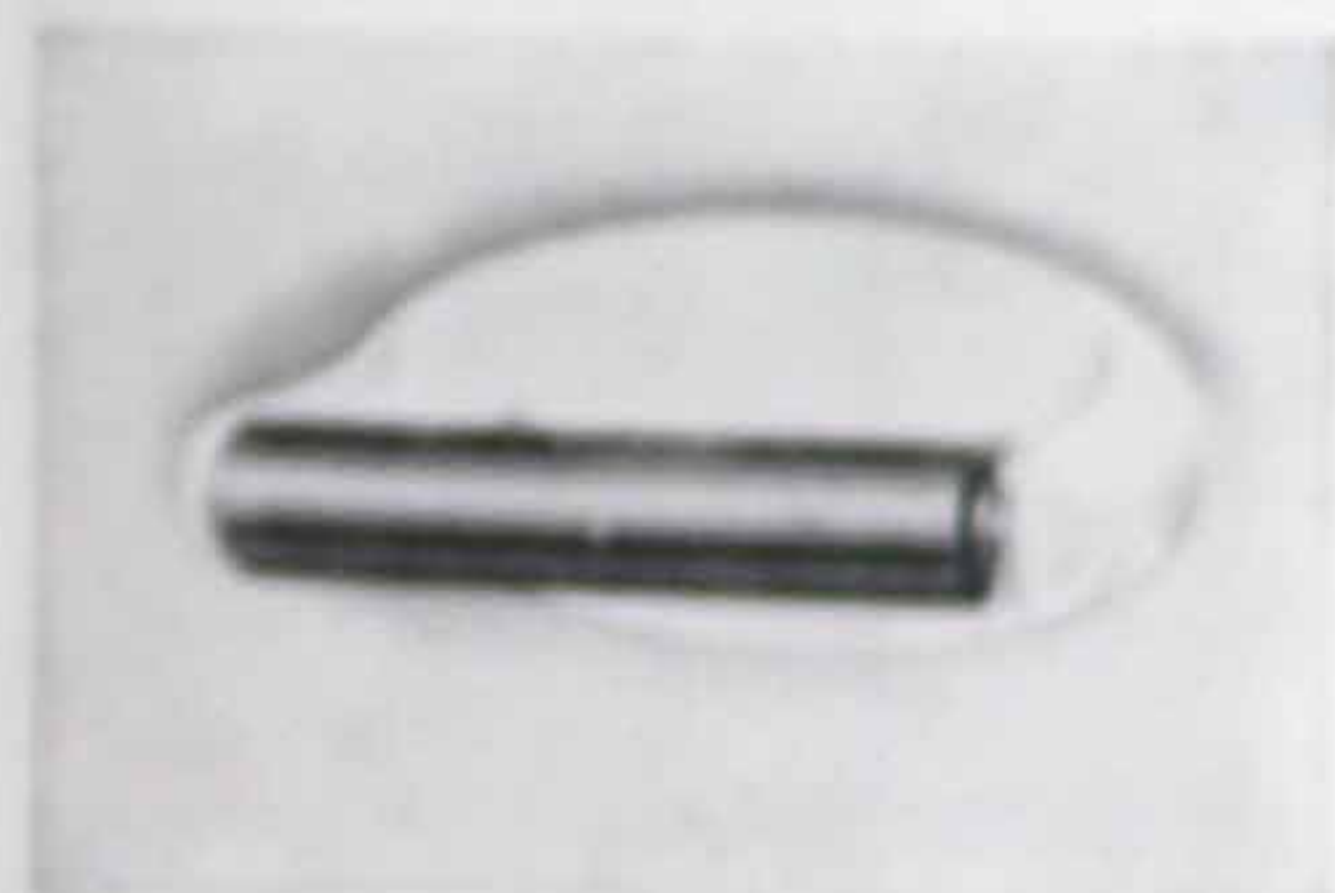
Chromium plated 8/11 each



No. 1286

TUMBLER HOLDER

Chromium plated 8/11 each



No. 1281

TOILET HOLDER

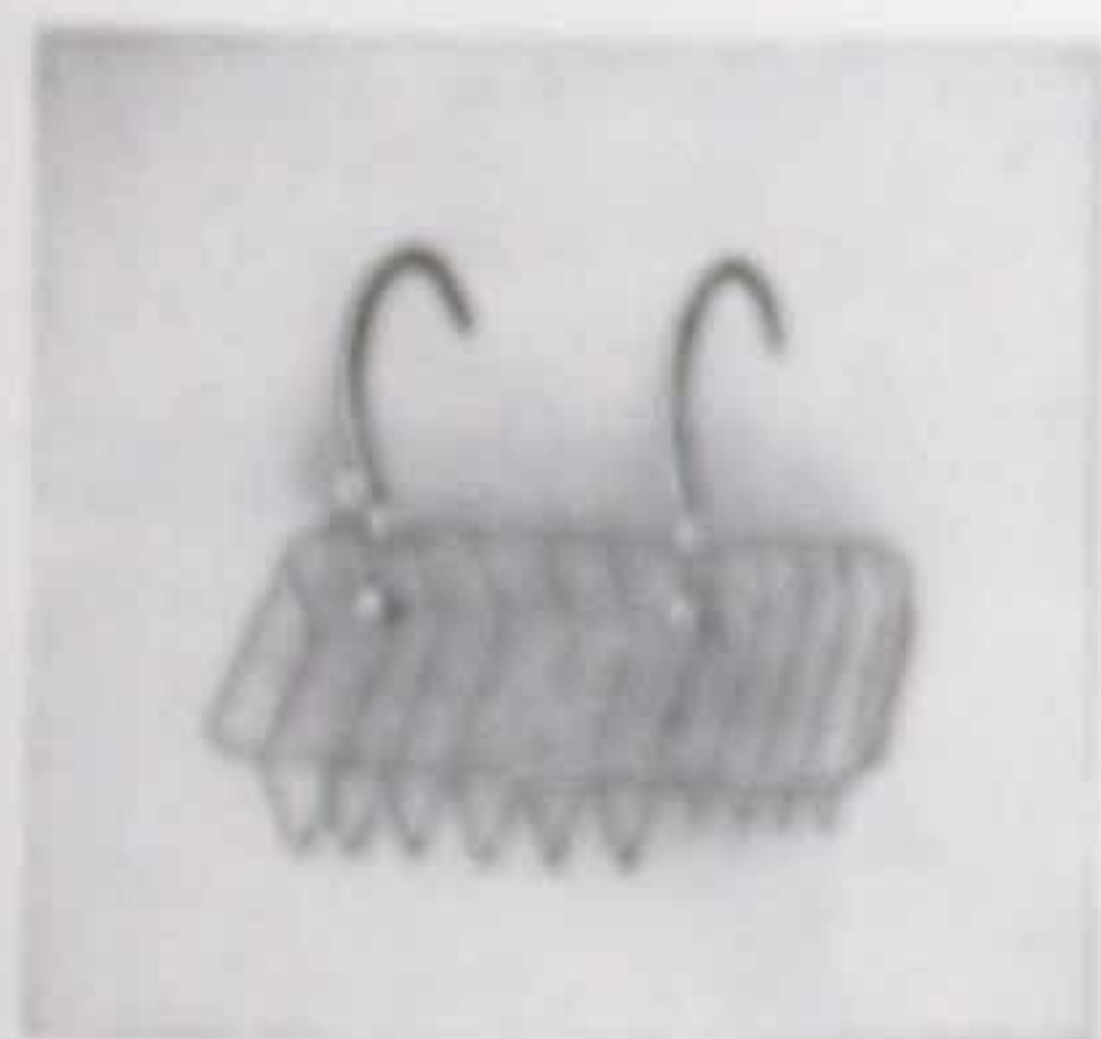
One piece cast bracket, spring roller
Chromium plated 4/9 each
With porcelain enamelled 3/11 each

No. 1282

SOAP BASKET

Size 5 1/2 in. x 3 1/2 in.

Chromium plated 1/9 each

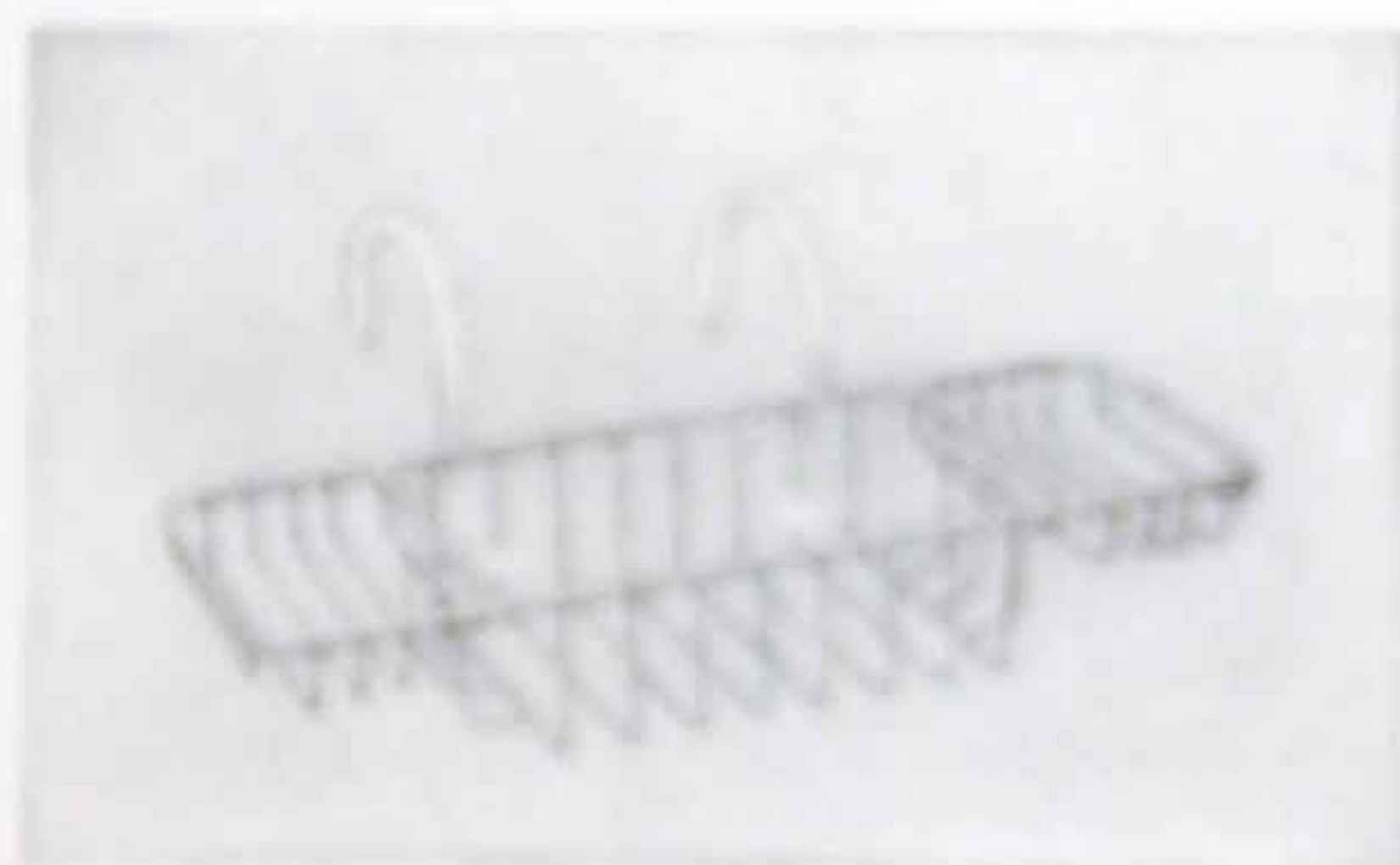


No. 1283

SOAP AND SPONGE BASKET

Size 9 in. x 4 1/2 in.

Chromium plated 2/11 each

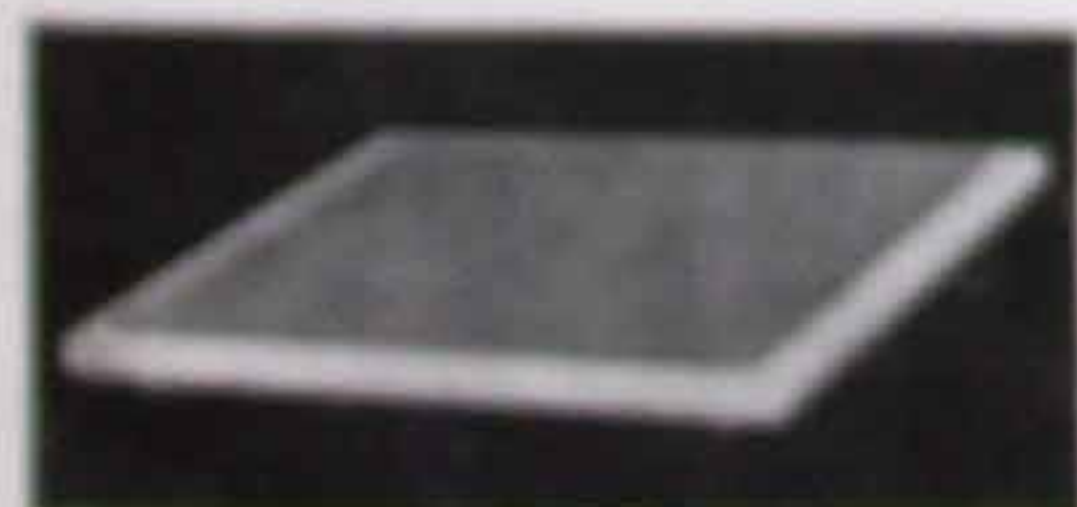


No. 1284

DOUBLE SOAP AND SPONGE BASKET

Size 13 1/2 in. x 5 1/2 in.

Chromium plated 25/11 each



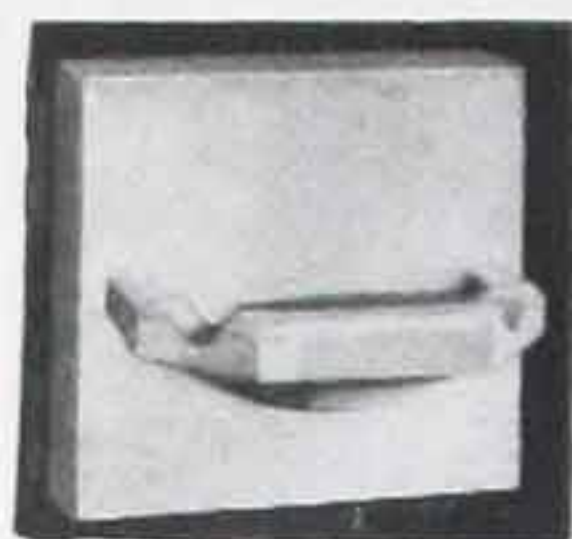
No. 1288—BATH MAT

Complete with rubber foot. Overall
size 21 in. x 17 in.
Price 18/11 each

No. 1289—BATH MAT

Chromium plated. Fittings partly covered
with rubber. Size of mat 18 in. x 8 in.
Price 12/11 each

EARTHENWARE RECESSED WALL FITTINGS



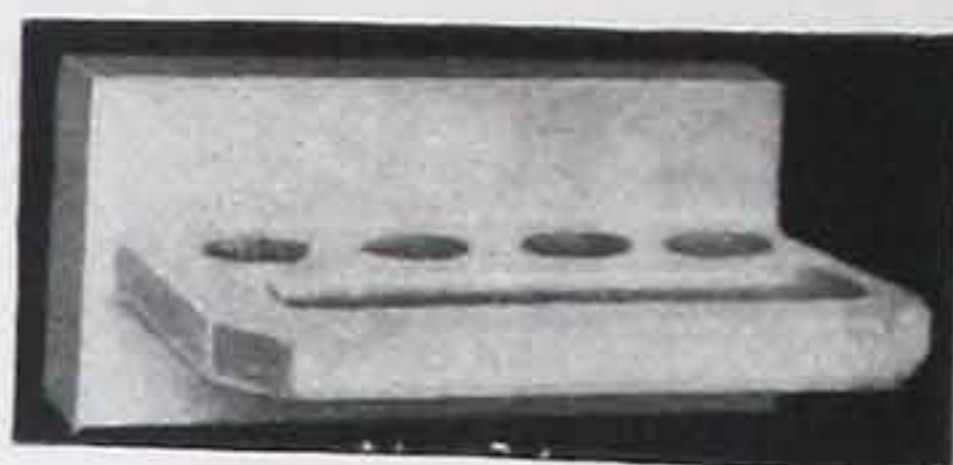
No. 1297
4 in. x 4 in. ASH TRAY
White 4/6 Colors 8/9

No. 1298
6 in. x 6 in. ASH TRAY
White 5/- Colors 10/-

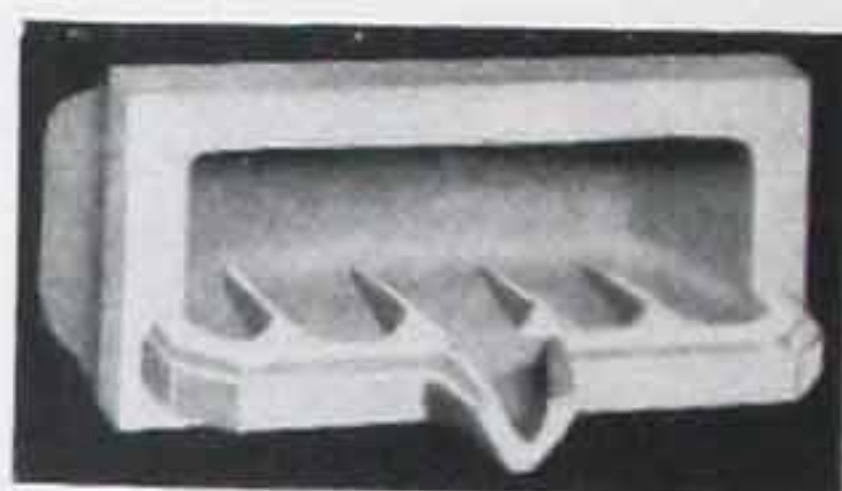


No. 1302
6 in. x 3 in. PROJECTING
SOAP DISH
White 4/6 Colors 8/9

No. 1303
6 in. x 3 in. ditto, tongued
White 4/8 Colors 9/6



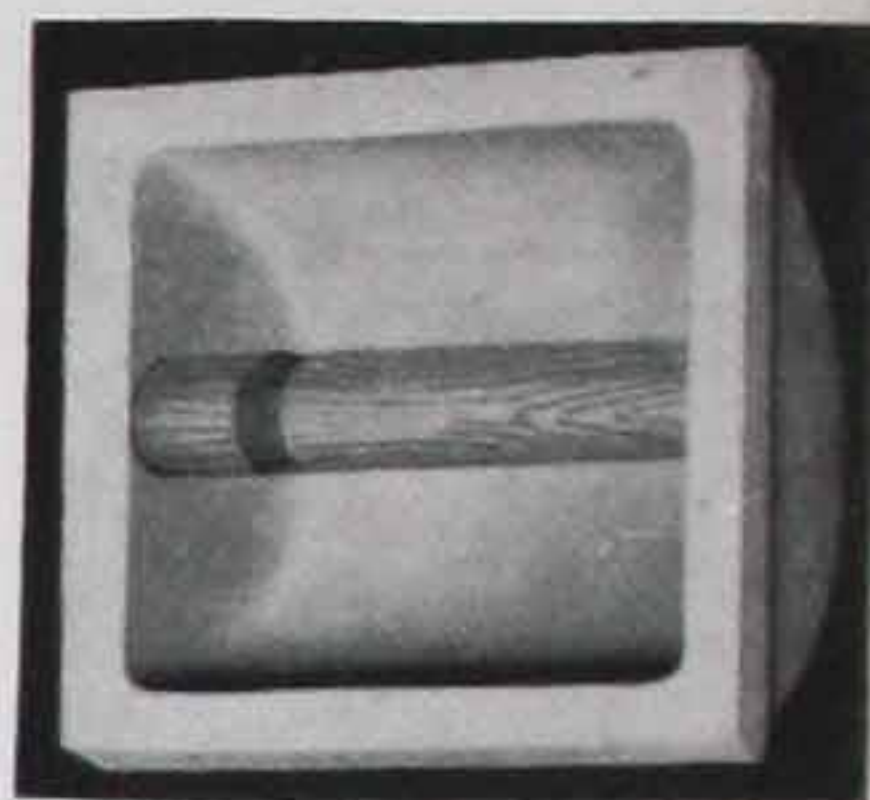
No. 1299
6 in. x 3 in. TOOTHBRUSH
& TOOTHPASTE HOLDER
White 4/6 Colors 8/9



No. 1304
6 in. x 3 in. SOAP HOLDER
with tongued lip
White 3/4 Colors 6/8

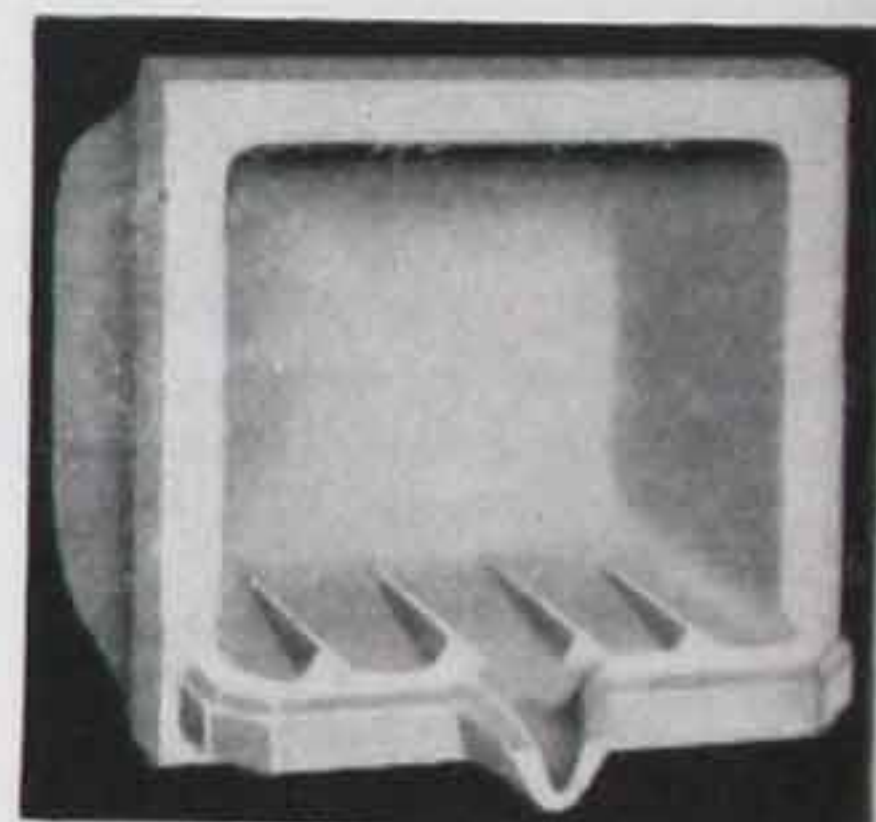
No. 1305
Lipless soap holder
White 3/4 Colors 6/8

No. 1306
Plain lipped soap holder
White 3/4 Colors 6/8



No. 1300
6 in. x 6 in. PAPER HOLDER
Flush front, with spring
roller
White 6/3 Colors 12/6

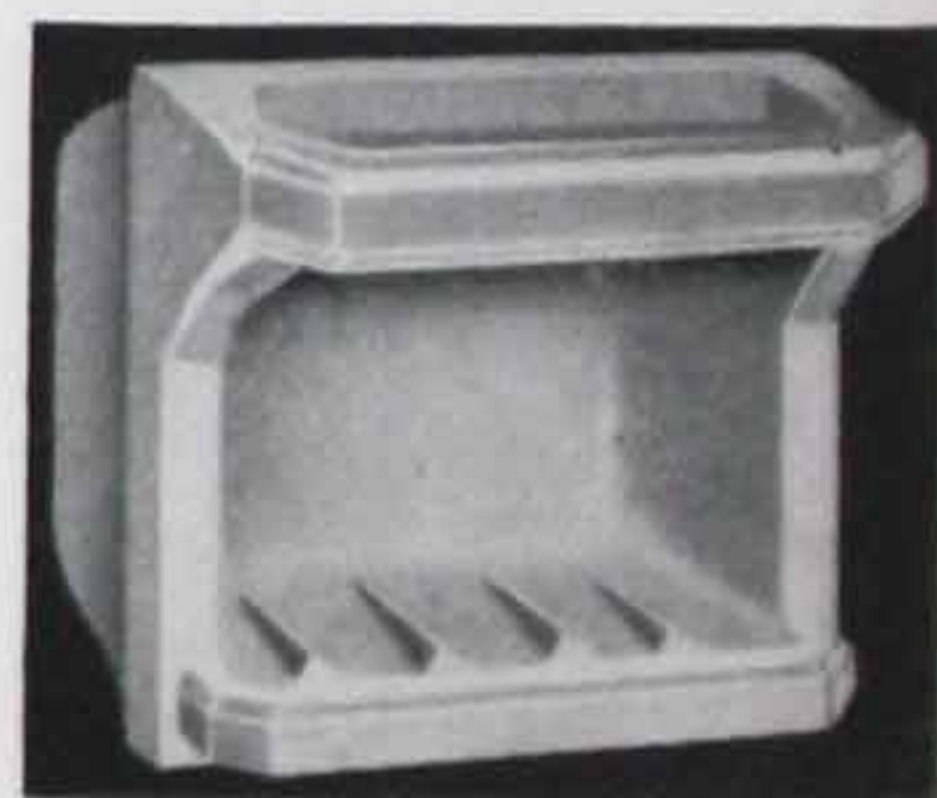
No. 1301
As above, but with hood.
White 6/8 Colors 13/4



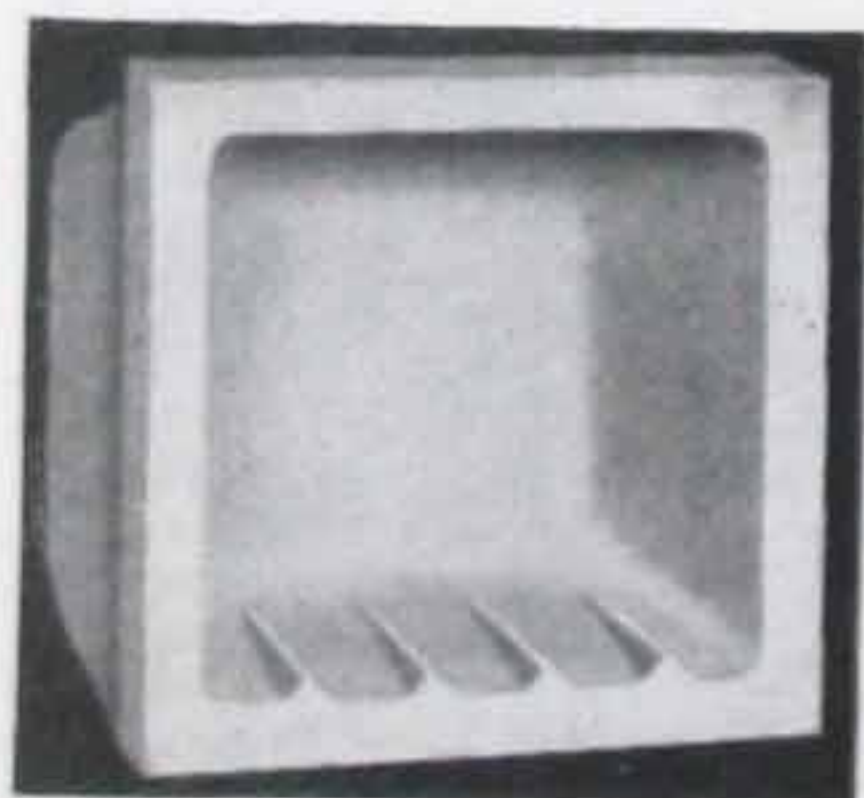
No. 1307
8 in. x 4 in.
White 6/8 Colors 13/4

No. 1307½
Lipless
White 6/3 Colors 12/6

No. 1308
Plain lipped
White 6/8 Colors 13/4



No. 1310



No. 1320

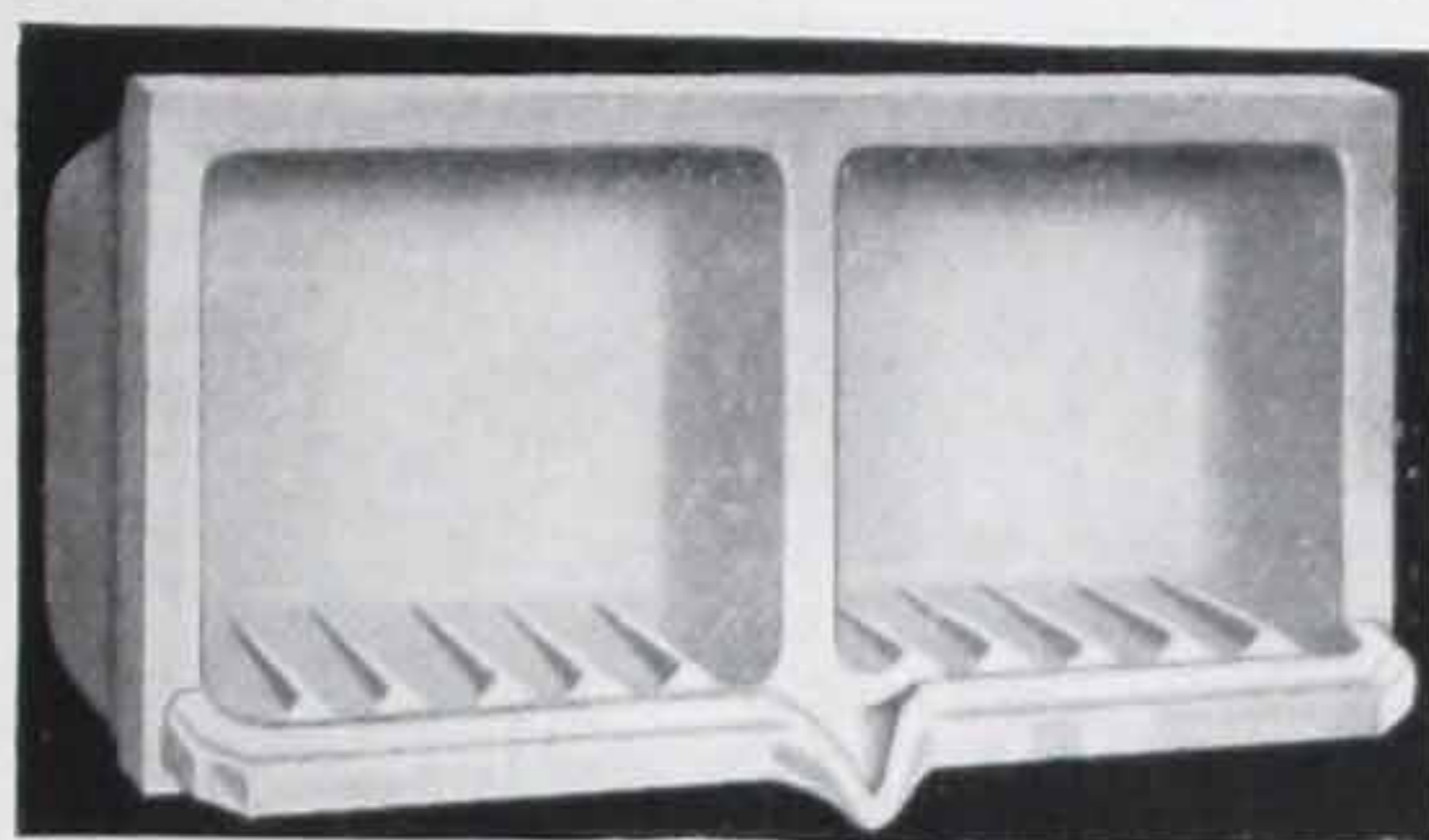
SOAP HOLDERS—WITH GRIPS

No.			White	Colors
1309—Lipless	...	6 in. x 6 in.	6/8	13/4
1310—Plain lipped	...	6 in. x 6 in.	7/3	14/6
1311—Tongue lipped	...	6 in. x 6 in.	8/-	14/7
1312—Lipless	...	8 in. x 4 in.	8/-	16/3
1313—Plain lipped	...	8 in. x 4 in.	8/9	17/3
1314—Tongue lipped	...	8 in. x 4 in.	8/9	17/3
1315—Plain lipped	...	12 in. x 6 in.	14/8	29/6
1316—Tongue lipped	...	12 in. x 6 in.	14/8	29/6
1317—Lipless, with partition	...	12 in. x 6 in.	14/6	28/9
1318—Plain lipped, with partition	...	12 in. x 6 in.	14/8	29/6
1319—Tongue lipped, with partition	...	12 in. x 6 in.	14/8	29/6

SOAP HOLDER

No.			White	Colors
1320—Lipless	...	6 in. x 6 in.	5/6	11/3
1321—Plain lipped	...	6 in. x 6 in.	5/6	11/3
1322—Tongue lipped	...	6 in. x 6 in.	5/6	11/3

SOAP HOLDERS & SPLASH BACKS



No. 1323

SPONGE AND SOAP HOLDERS

No.					White	Colors
1323—	Lipless, without partition	12 in. x 6 in.	11/4	22/8
1324—	Plain lipped, without partition	12 in. x 6 in.	11/4	22/8
1325—	Tongue lipped, without partition	12 in. x 6 in.	11/4	22/8
1326—	Lipless, with partition	12 in. x 6 in.	11/2	22/3
1327—	Plain lipped, with partition	12 in. x 6 in.	11/4	22/8
1328—	Tongue lipped, with partition	12 in. x 6 in.	11/4	22/8

SPLASH BACKS

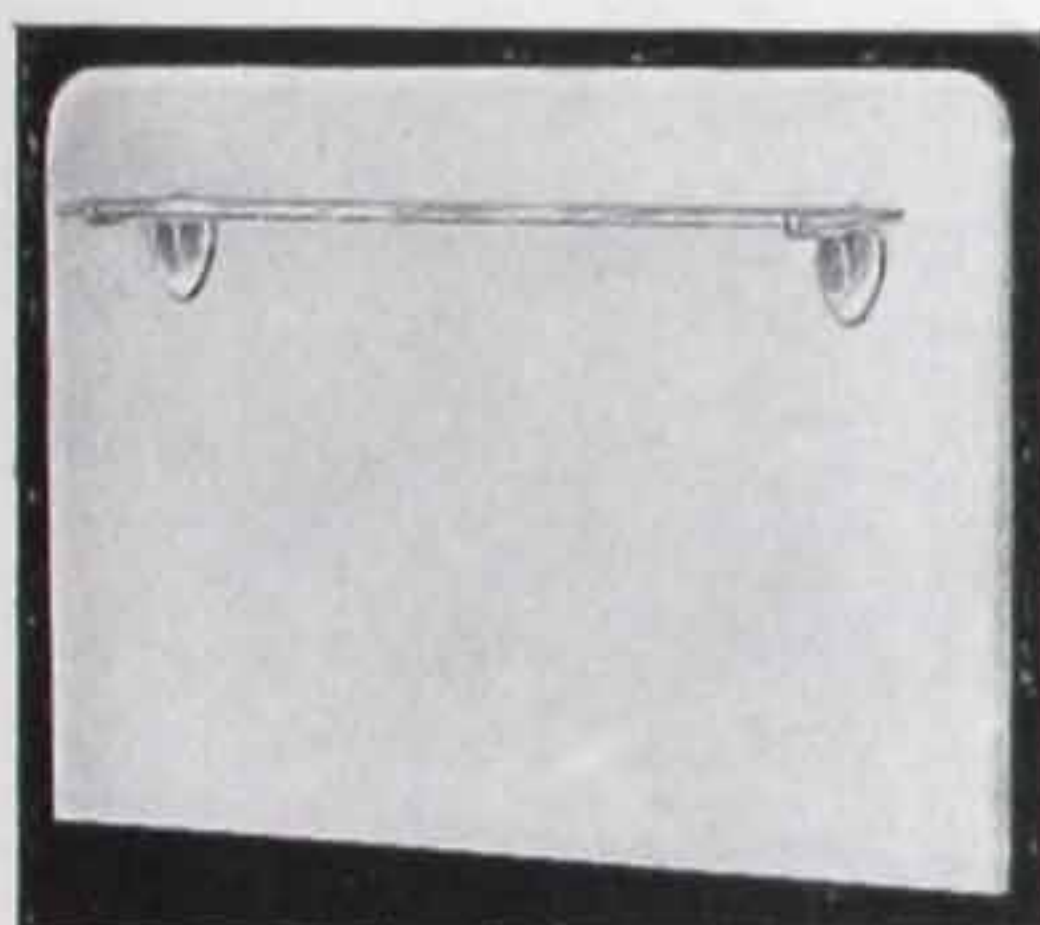
No. 1329

In standard wash basin widths

Guaranteed unbreakable, with detachable chromium plated shelf brackets and plate glass shelves.

Overall size	Shelf size	Price
22 in. x 18 in.	17 in. x 5 in.	13/6
25 in. x 18 in.	20 in. x 5 in.	15/-
27 in. x 18 in.	22 in. x 5 in.	16/6

No plates required for fixing—plug wall behind brackets and screw home.

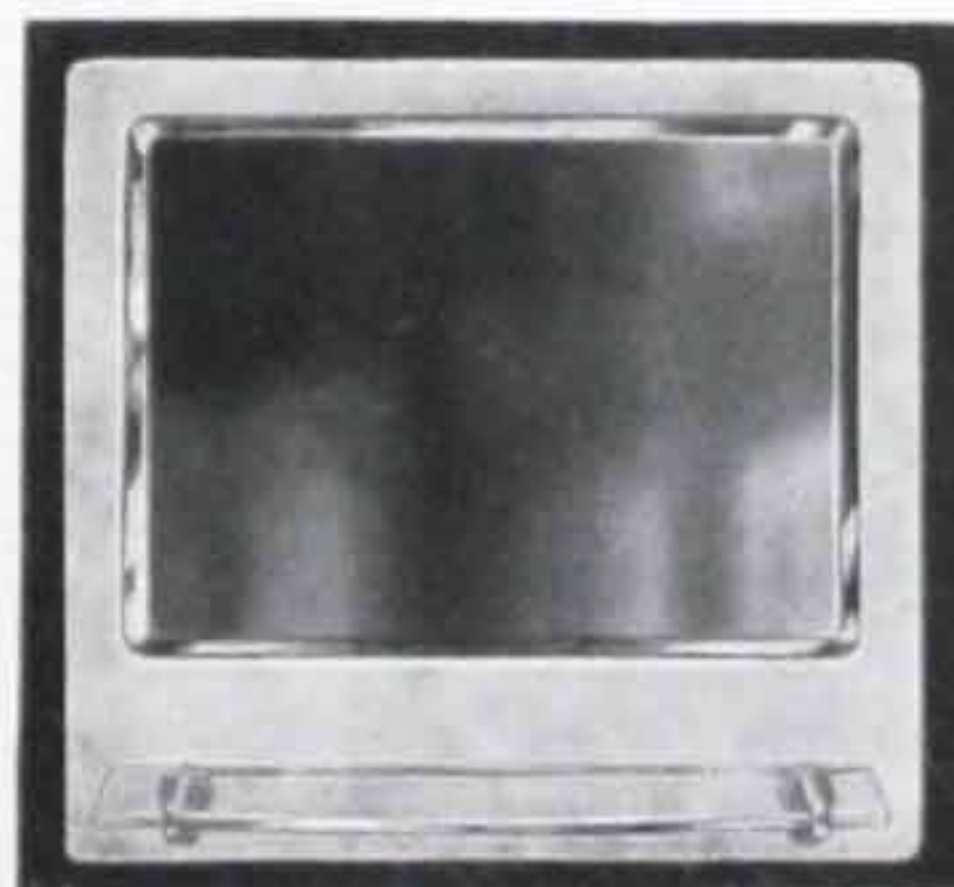


No. 1329

No. 1330

Detachable chromium plated shelf brackets. Plate glass shelves.

Overall size	Glass size	Shelf	Price
16 in. x 15 in.	14 in. x 10 in.	14 in.	18/-
18 in. x 17 in.	16 in. x 12 in.	16 in.	22/6
20 in. x 19 in.	18 in. x 14 in.	18 in.	26/3



No. 1330

No. 1331

Fitted with chromium plated detachable shelf brackets, combination tumbler and toothbrush holders and plate glass shelf.

Overall size	Glass size	Shelf	Price
24 in. x 24 in.	16 in. x 12 in.	17 in. x 5 in.	33/-

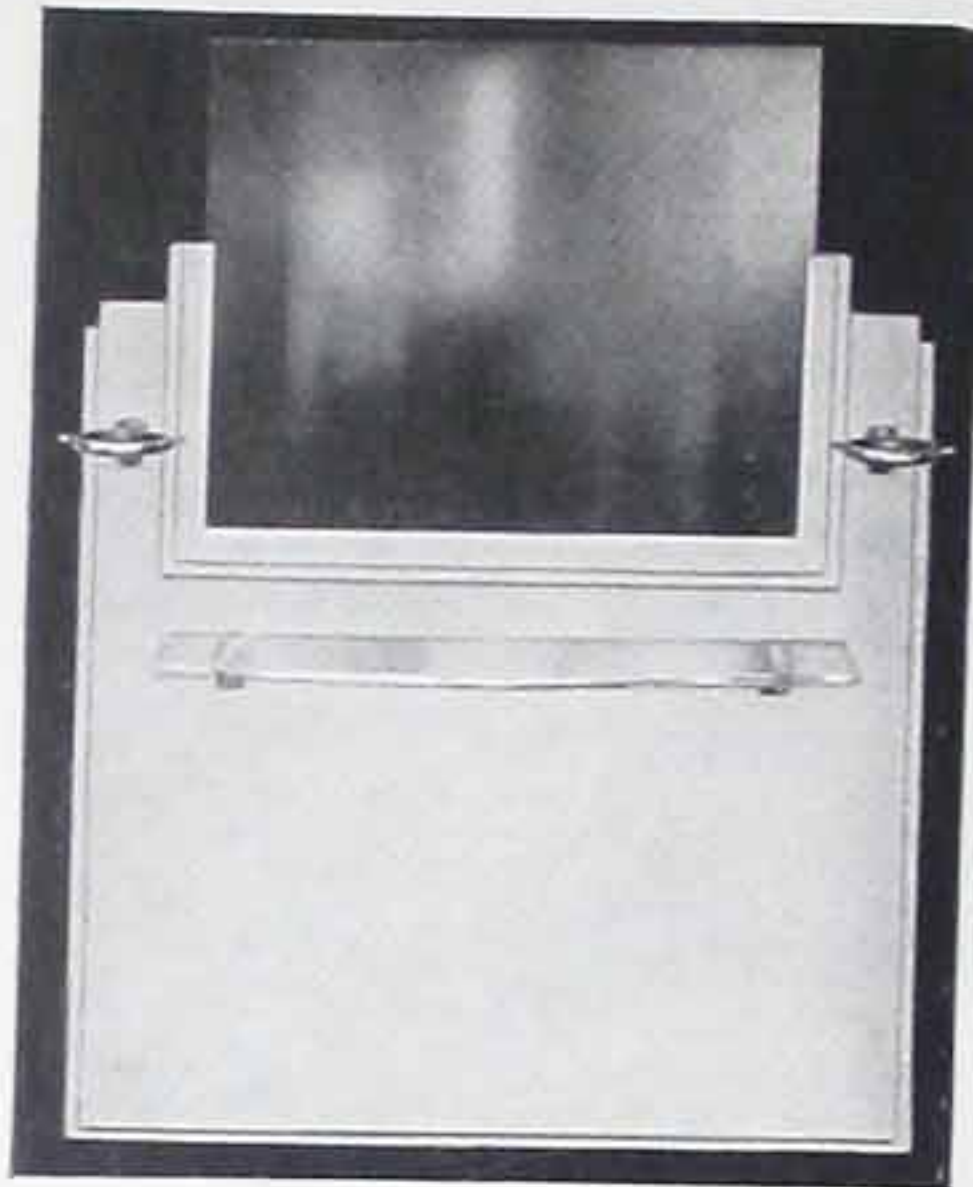
(Tumblers not included)



No. 1331

THE IRON AND MARBLE COMPANY LTD.

BATHROOM FITTINGS & SPLASH BACKS

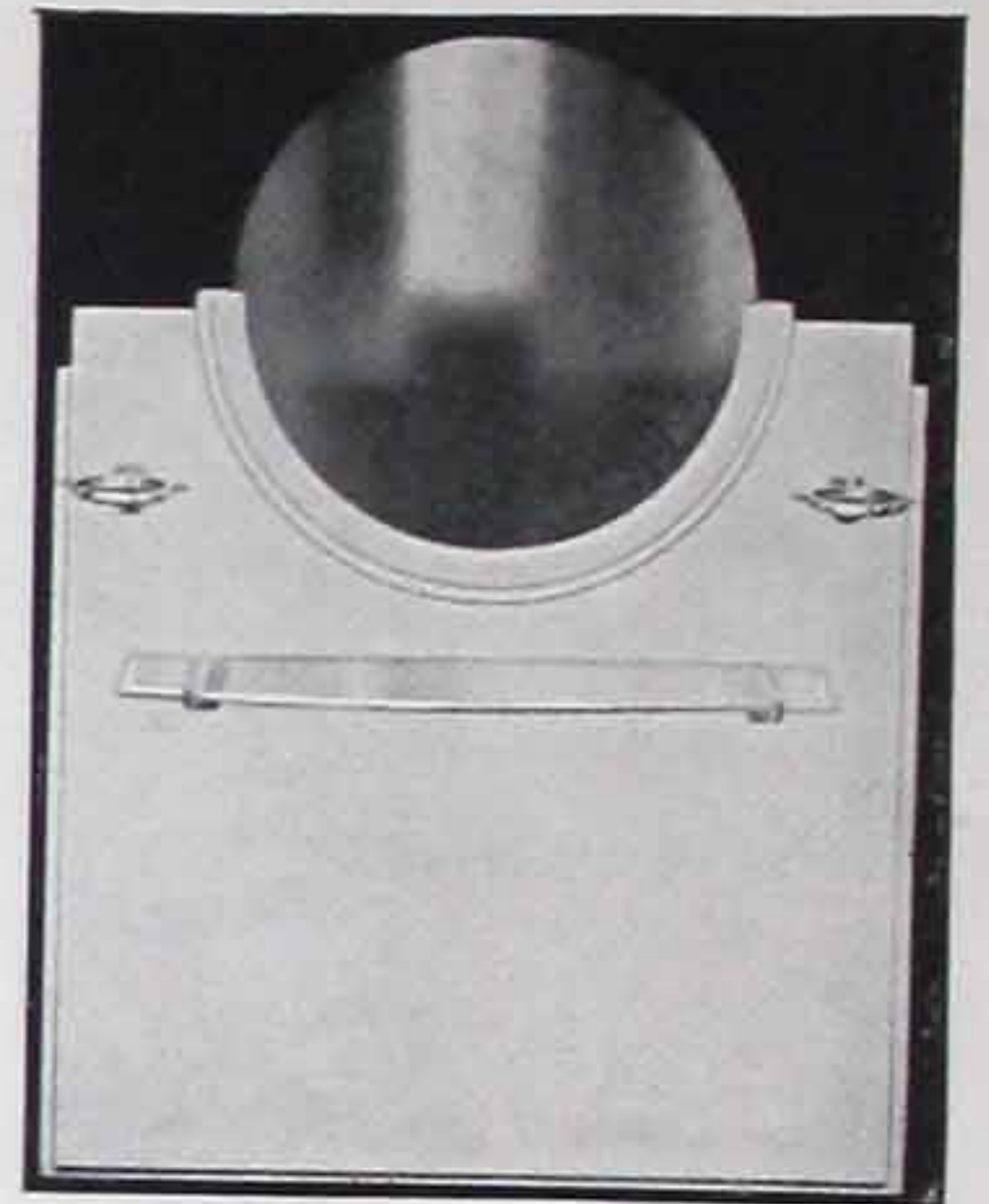


No. 1332

In standard wash basin widths
Guaranteed unbreakable. Detachable
chromium plated shelf brackets. Detachable
combination tumbler and toothbrush holders
and plate glass shelves.

Overall size	Glass size	Shelf	Price
33 in. x 22 in.	15 in. x 15 in.	17 in.	37/6
33 in. x 25 in.	18 in. x 15 in.	20 in.	40/6
33 in. x 27 in.	20 in. x 15 in.	22 in.	45/-

No plates required for fixing—plug wall
behind brackets and screw home.



No. 1333

In standard wash basin widths
Guaranteed unbreakable. Detachable
chromium plated shelf brackets. Detachable
combination tumbler and toothbrush holders
and plate glass shelves.

Overall size	Glass size	Shelf	Price
33 in. x 22 in.	15 in. circle	17 in.	37/6
33 in. x 25 in.	15 in. circle	20 in.	40/6
33 in. x 27 in.	17 in. circle	22 in.	45/-

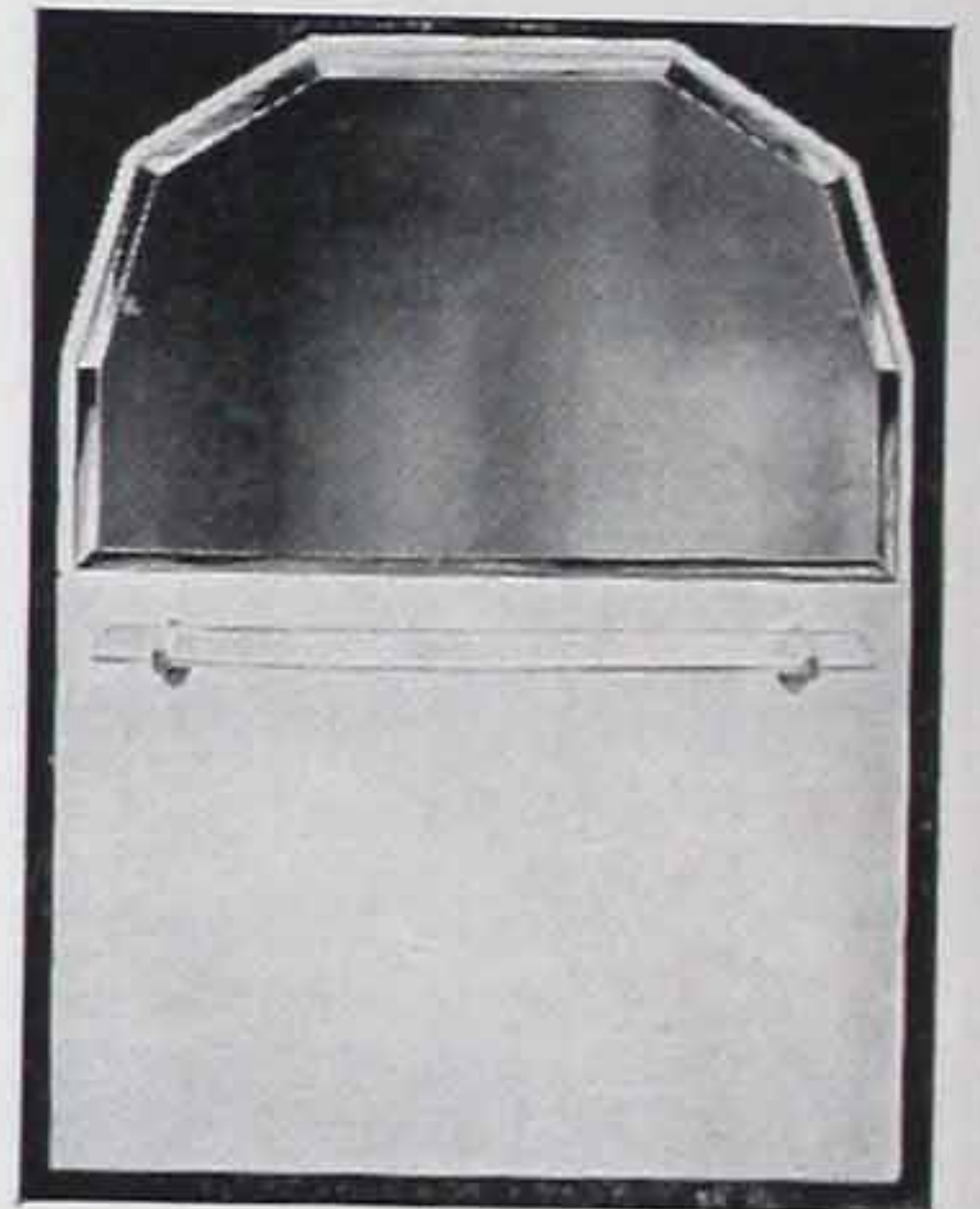
No plates required for fixing—plug wall
behind brackets and screw home.

No. 1334

In standard wash basin widths
Guaranteed unbreakable, with detachable chromium
plated brackets and plate glass shelves.

Overall size	Glass size	Shelf	Price
33 in. x 22 in.	15 in. x 21 in.	19 in.	43/6
33 in. x 25 in.	15 in. x 24 in.	22 in.	46/6
33 in. x 27 in.	15 in. x 26 in.	24 in.	49/6

No plates required for fixing—plug wall behind brackets
and screw home.



No. 1334

No. 1335

CHEVAL MIRROR

Mirror size	...	44 in. x 12 in.
Overall size	...	57 in. x 16½ in.
Price	...	60/-

No. 1336

SHAVING TABLE

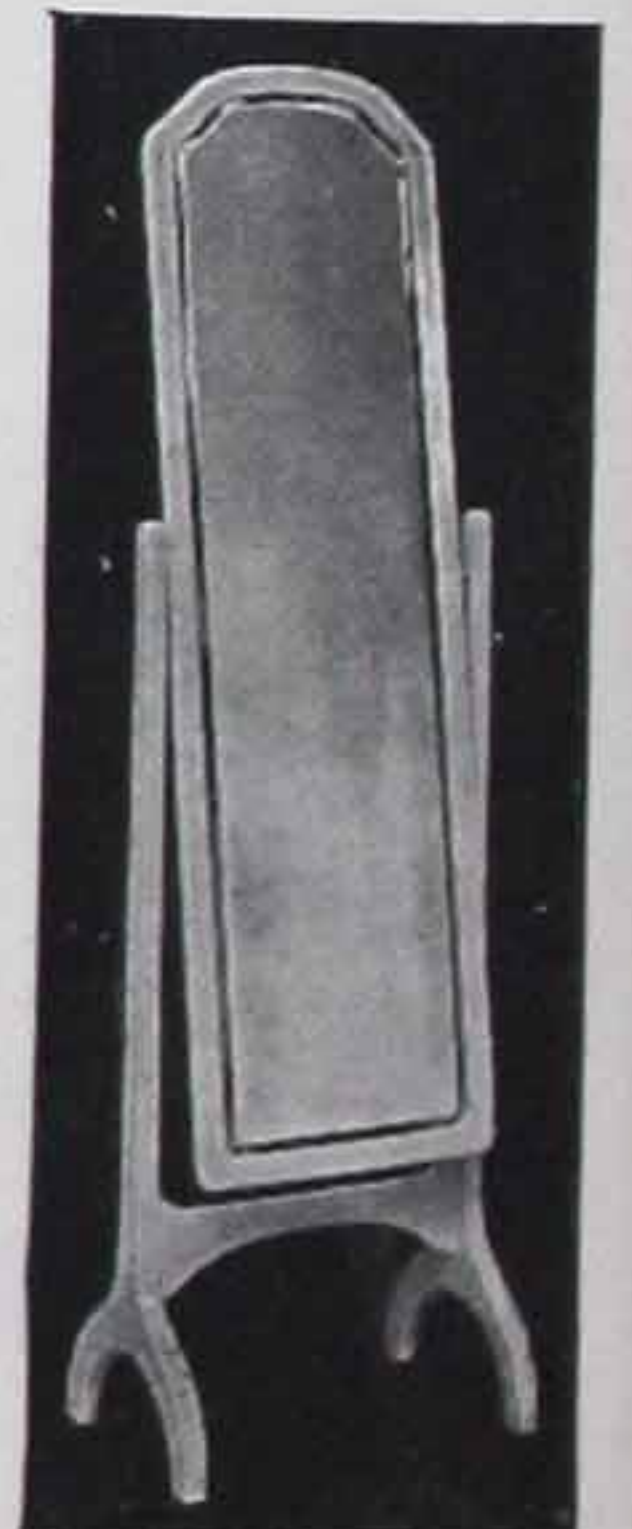
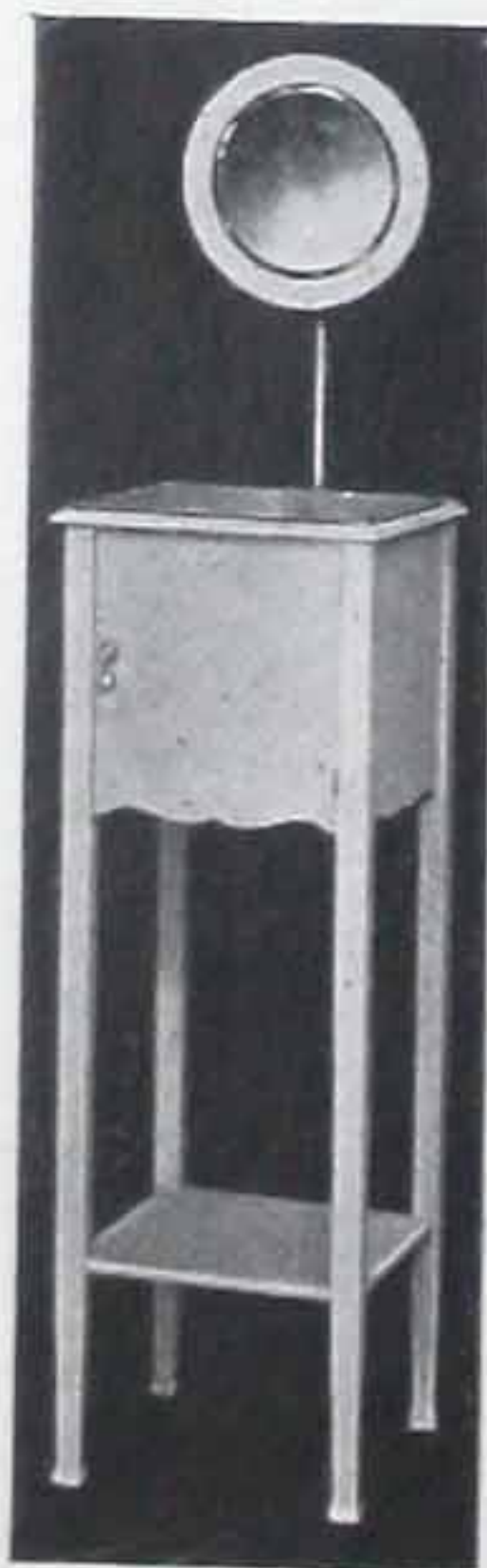
Top 14 in. x 13½ in. Height 40½ in.

Height with mirror extended 62 in.

Best quality chromium plated adjustable
fitting. 9 in. bevelled mirror. Plate glass top.

Price ... 75/-

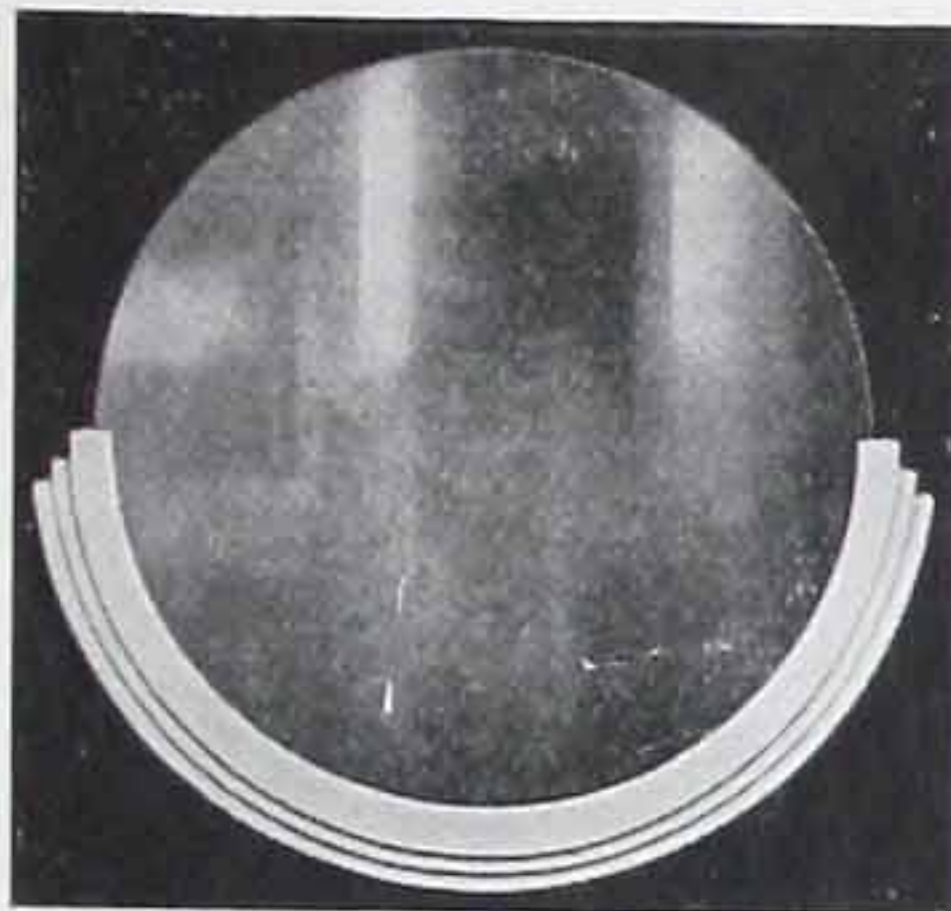
Chromium plated fittings
Black vitrolite can be supplied in place of
plate glass top at an additional charge of 2/6



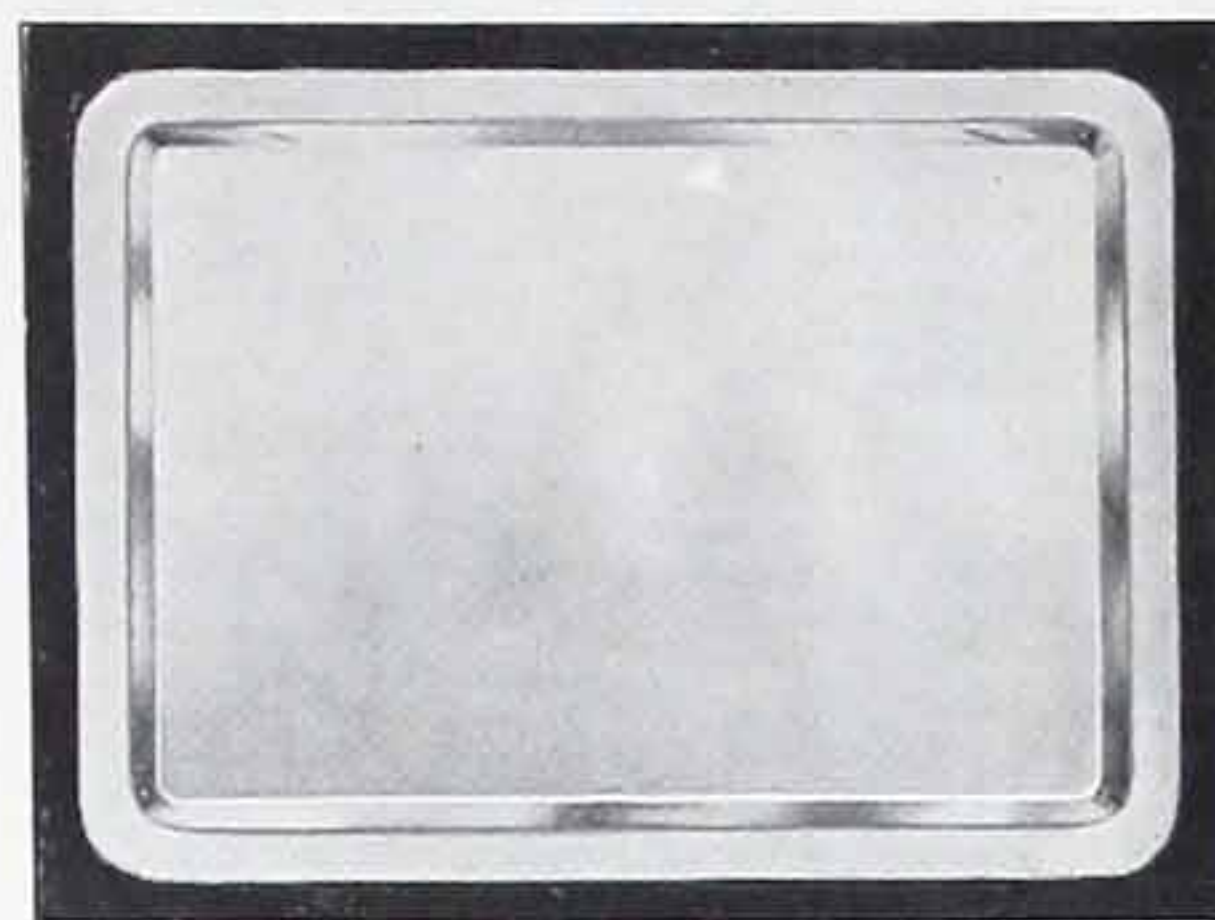
BATHROOM FITTINGS



No. 1337
MAYFAIR MIRROR
Glass size 15 in. x 15 in.
Overall size—
Height 23½ in. Width 21 in.
Price ... 18/-
Invisible fixing. — When fixing
to wall, lift mirror out, and
screw through back of frame.



No. 1338
MAYFAIR MIRROR
Glass size, 17 in circle
Overall size—
Height 18½ in. Width 20 in.
Price ... 21/-
Invisible fixing. — When fixing
to wall, lift mirror out and
screw through back of frame.

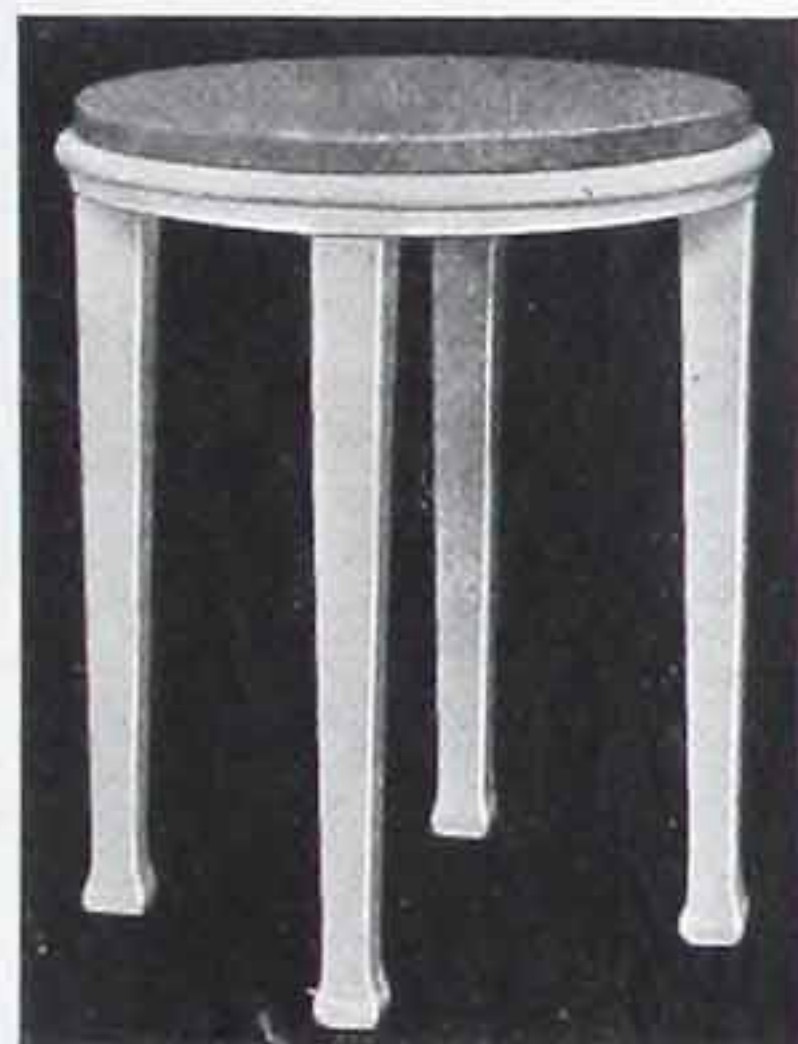


No. 1339
BEVELLED MIRRORS

Overall	Glass	Price
14 x 11 in.	12 x 9 in.	8/3
16 x 12 in.	14 x 10 in.	10/6
18 x 14 in.	16 x 12 in.	14/3
20 x 16 in.	18 x 14 in.	17/3



No. 1340
STOOL (Oval)
Complete with heavy cork seat
Seat ... Height ...
12½ in. x 12½ in. 15½ in.
Price ... 10/6



No. 1341
STOOL (Round)
Complete with heavy cork seat
Seat ... Height ...
12½ in. diameter 15½ in.
Price ... 10/6



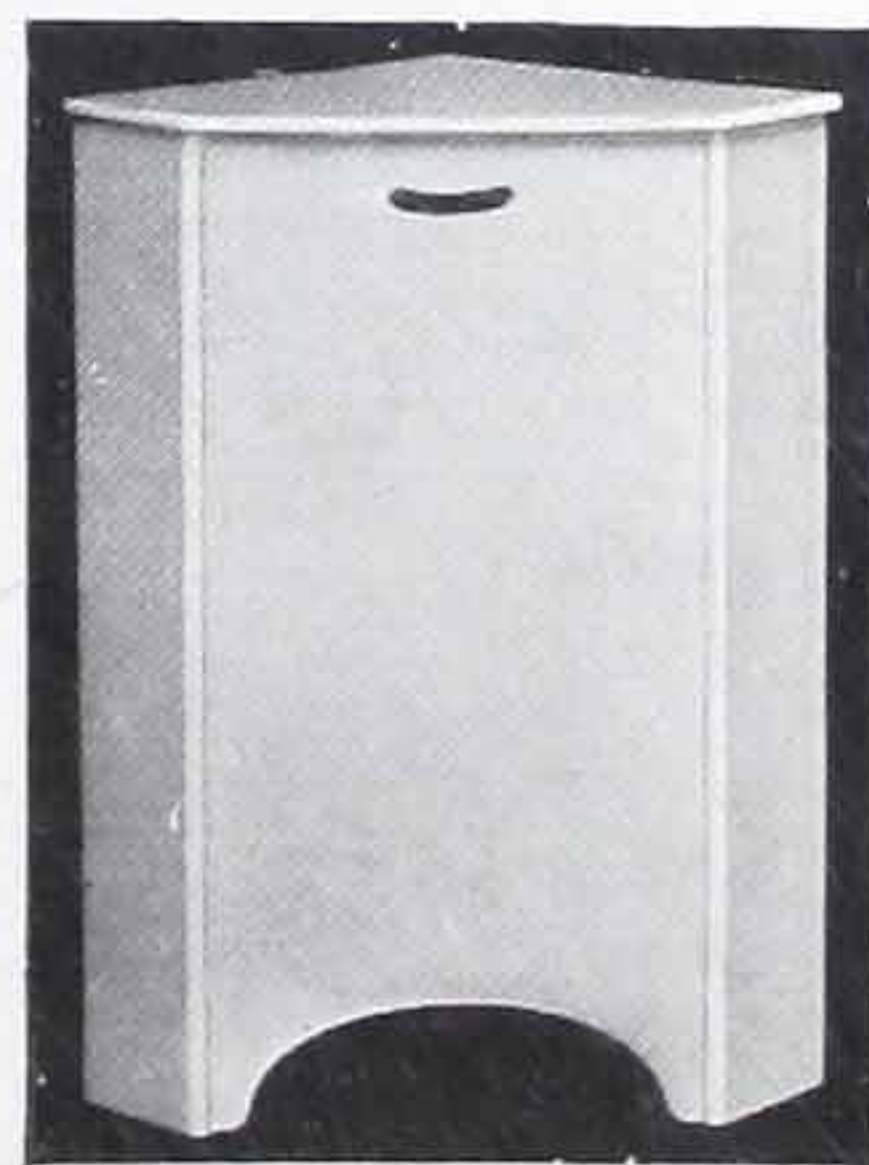
No. 1342
STOOL (Oblong)
Complete with heavy cork seat
Seat ... Height ...
15½ in. x 12½ in. 17½ in.
Price ... 9/9



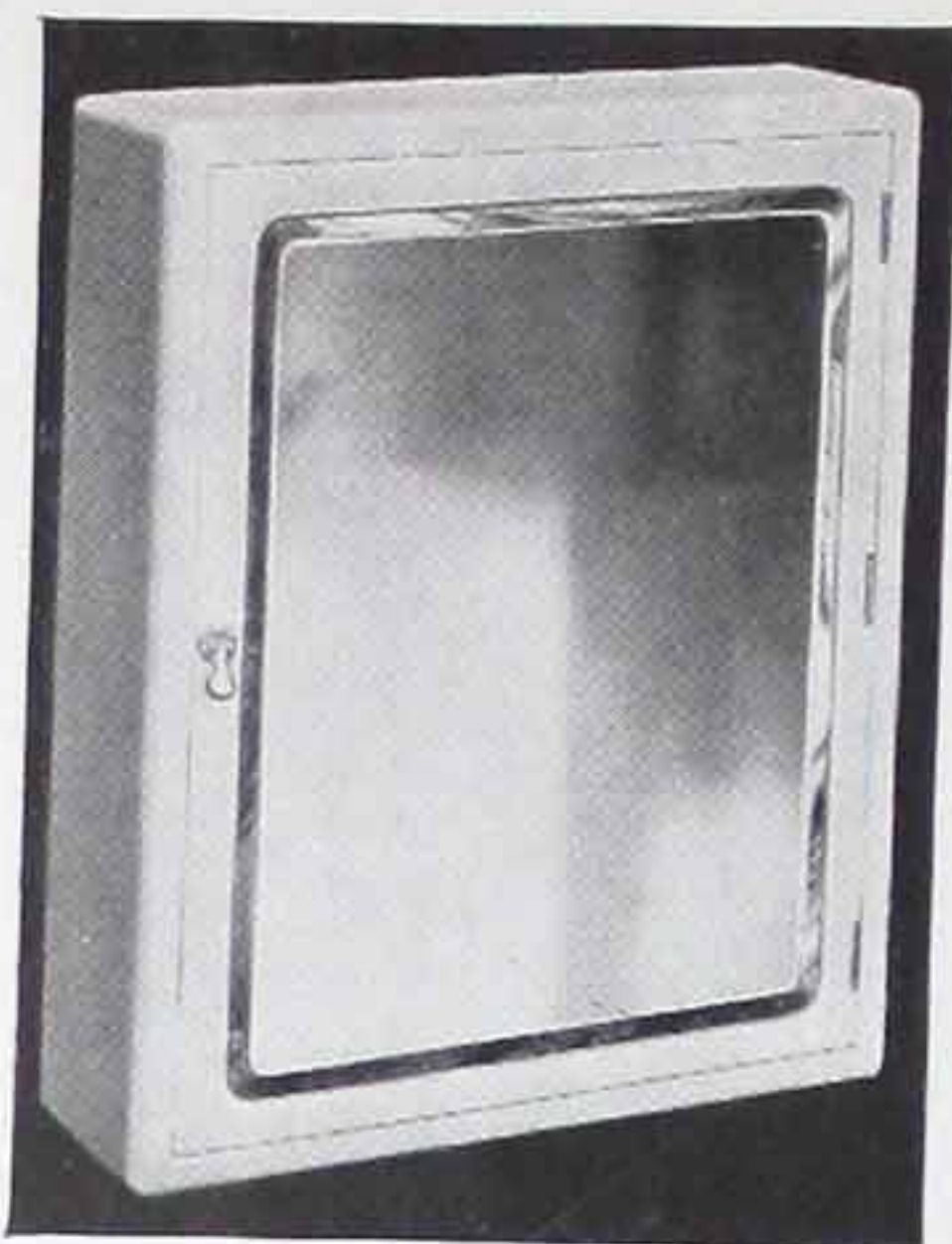
No. 1343
STOOL WITH BOX
Complete with heavy cork seat
Seat ... Height ...
12½ in. x 12½ in. 17 in.
Price ... 15/-
Chromium plated fittings



No. 1344
LINEN BOXES
Complete with heavy cork seats
Seat ... Price ...
15½ in. x 12½ in. 21/-
20 in. x 13 in. 30/-
24 in. x 14 in. 39/-
Height 17½ in.
Chromium plated fittings



No. 1345
CORNER TABLE CUPBOARD
with plate glass top
Sides Front Height Price
15 in. 21 in. 28 in. 48/9
Chromium plated fittings
Black vitrolite can be supplied
in place of plate glass top at
an additional charge of 2/9



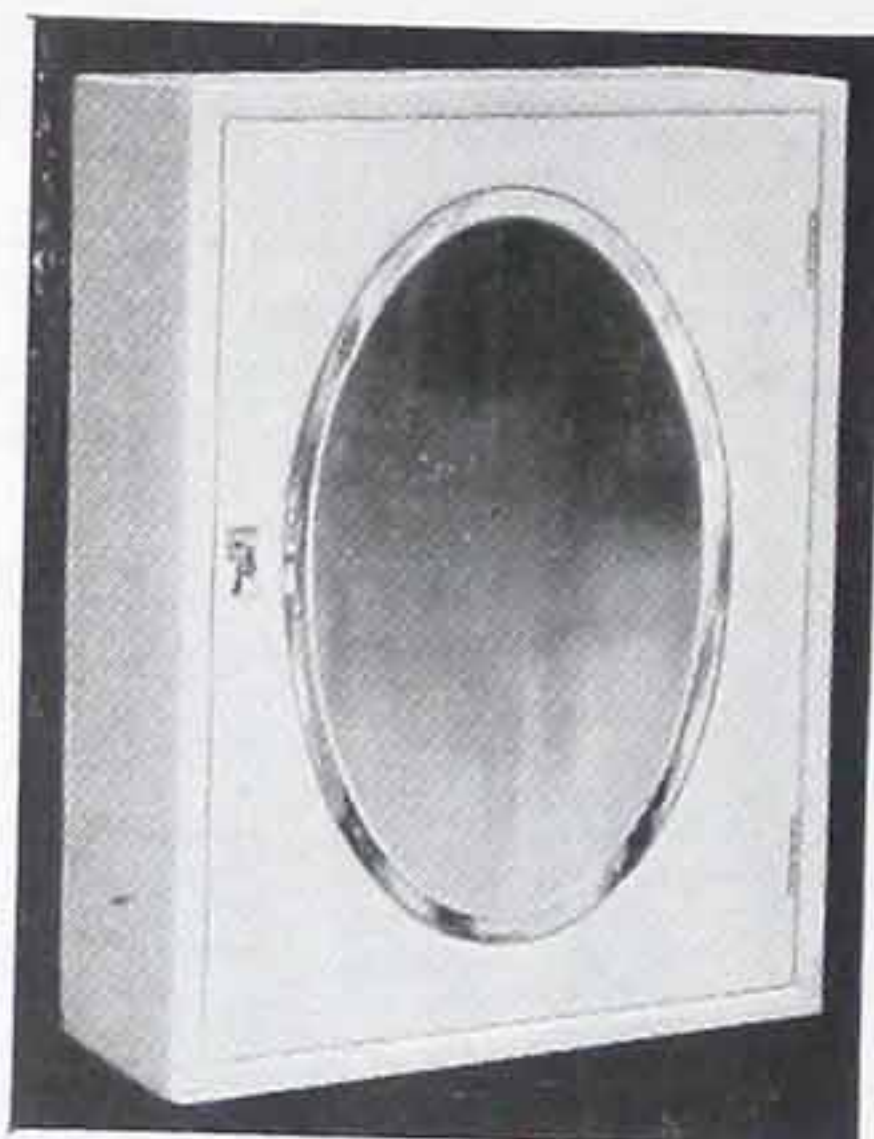
BATHROOM FITTINGS

No. 1346

BATHROOM CABINETS

Fitted with plate glass shelves and chromium plated fittings

	Glass	Overall	Price
1 shelf ...	10 in. x 8 in.	13½ in. x 11½ in. x 5½ in.	15/6
1 shelf ...	12 in. x 9 in.	15½ in. x 12½ in. x 5½ in.	19/6
1 shelf ...	14 in. x 10 in.	17½ in. x 13½ in. x 5½ in.	25/6
2 shelves ...	16 in. x 12 in.	19¾ in. x 15¾ in. x 5½ in.	33/-
2 shelves ...	18 in. x 14 in.	21¾ in. x 17¾ in. x 5½ in.	40/6



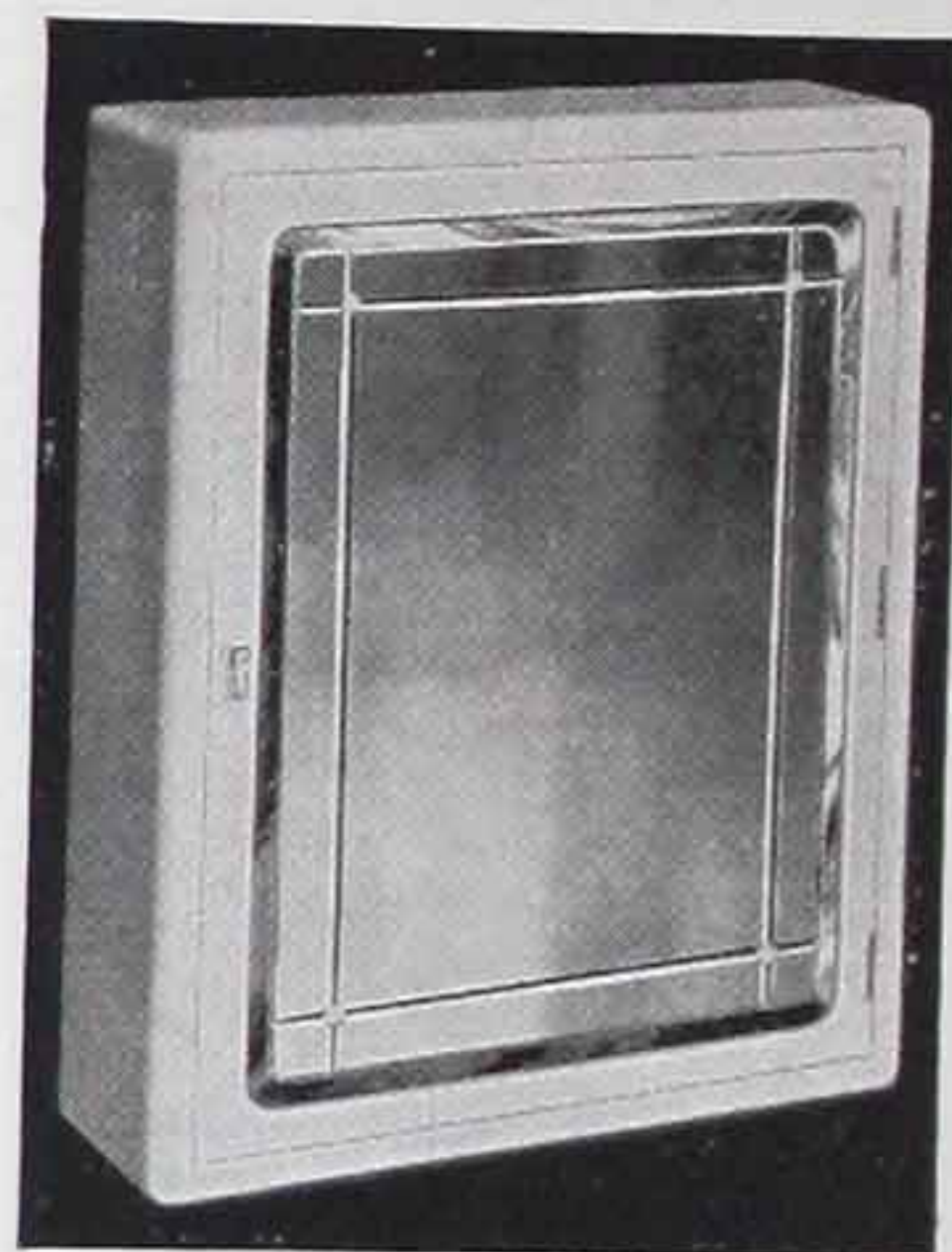
No. 1347

BATHROOM CABINETS

Fitted with plate glass shelves and chromium plated fittings

1 shelf ...	15/9
1 shelf ...	19/6
1 shelf ...	25/6
2 shelves ...	33/-
2 shelves ...	40/6

For overall sizes see No. 1346 (above)



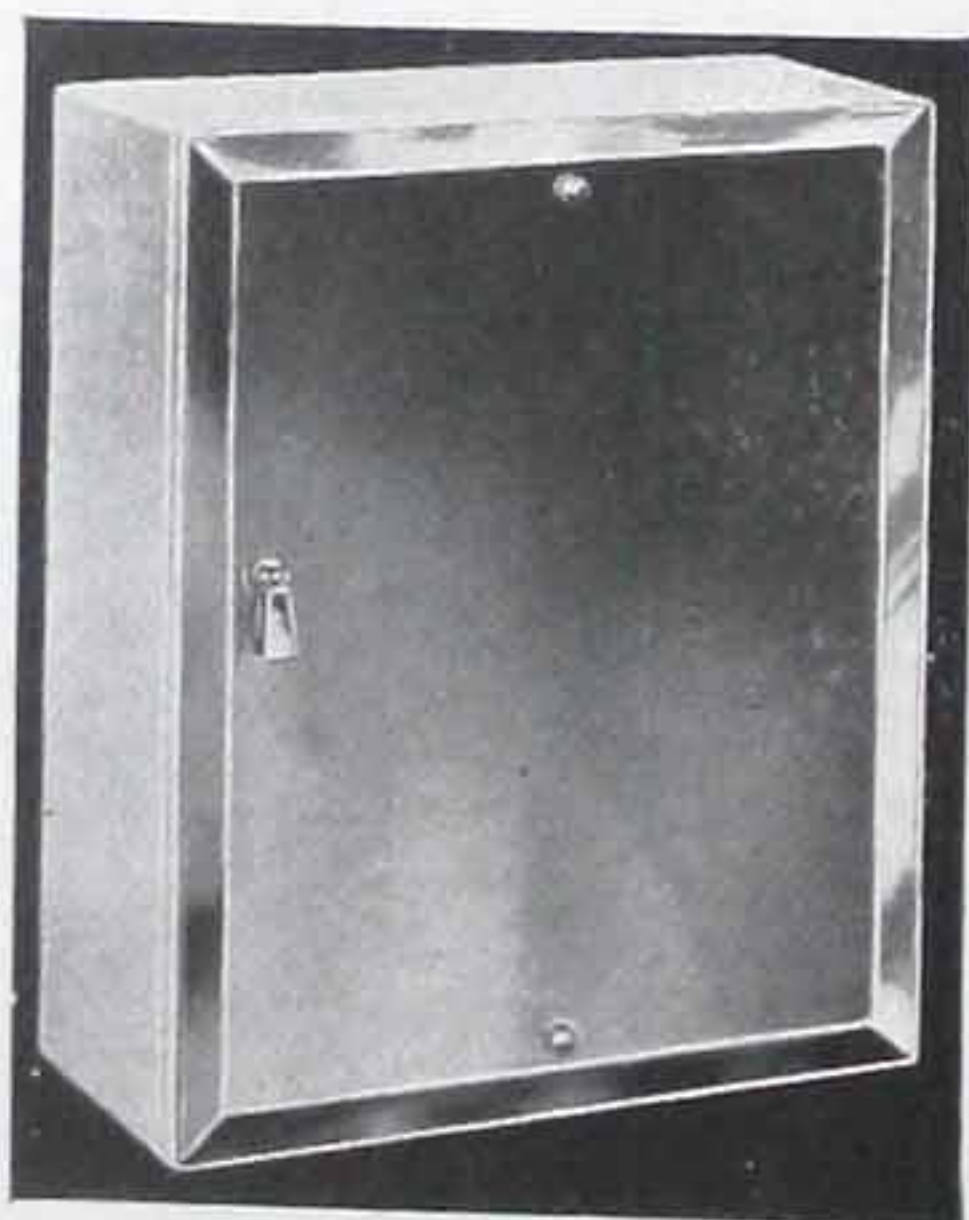
No. 1348

BATHROOM CABINETS

Brilliant cut mirrors

Fitted with plate glass shelves and chromium plated fittings

1 shelf ...	35/3
2 shelves ...	44/3
2 shelves ...	53/3

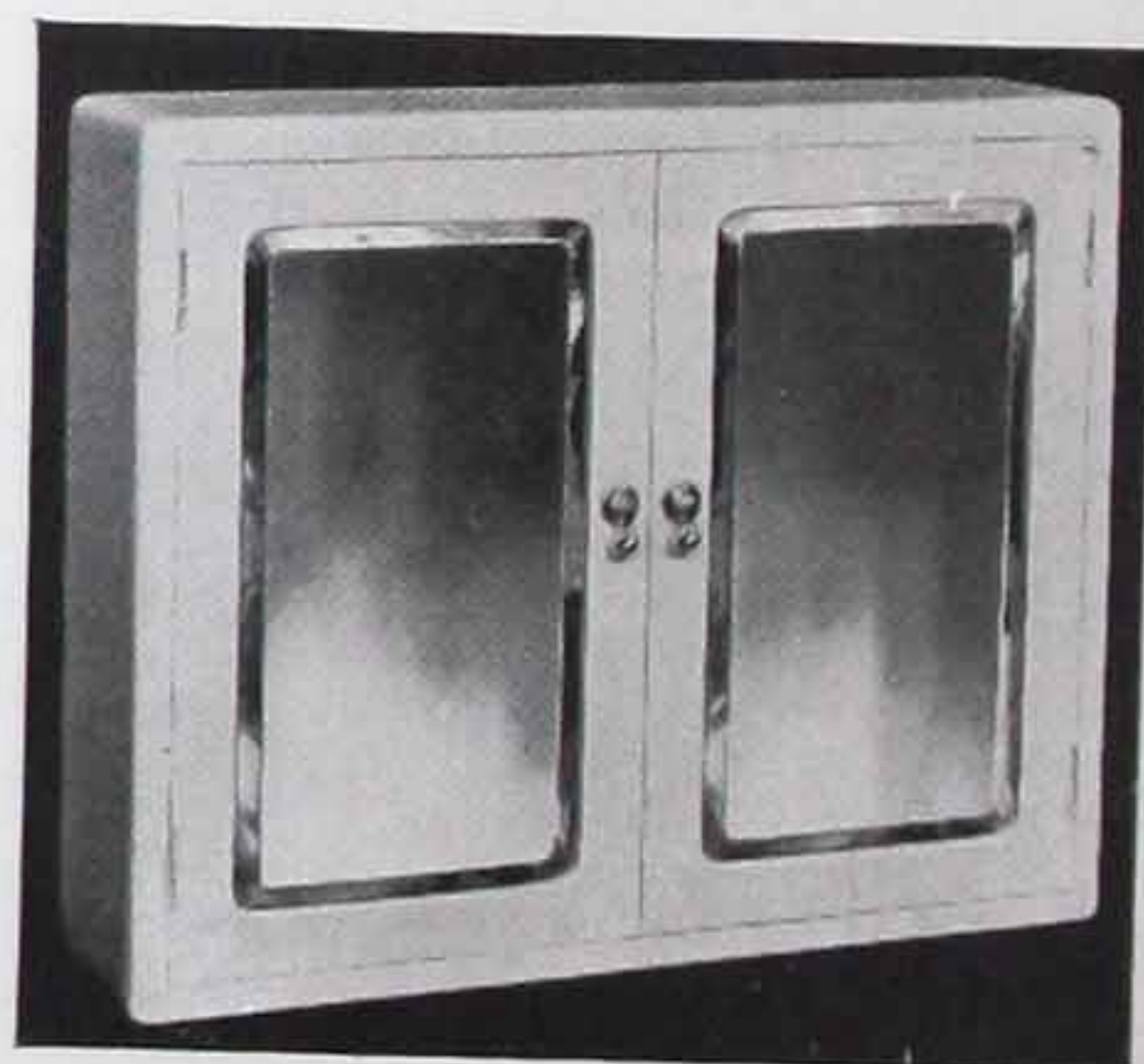
For overall sizes see No. 1346 (above)
Locks and keys on cabinets 3/- extra

No. 1349

BATHROOM CABINETS

Frameless mirrors, plate glass shelves and chromium plated fittings

	Glass	Overall	Price
1 shelf	13 x 10 in.	13 x 10 x 5½ in.	19/6
1 shelf	15 x 12 in.	15 x 12 x 5½ in.	24/-
2 shelves	18 x 14 in.	18 x 14 x 5½ in.	33/-



No. 1350

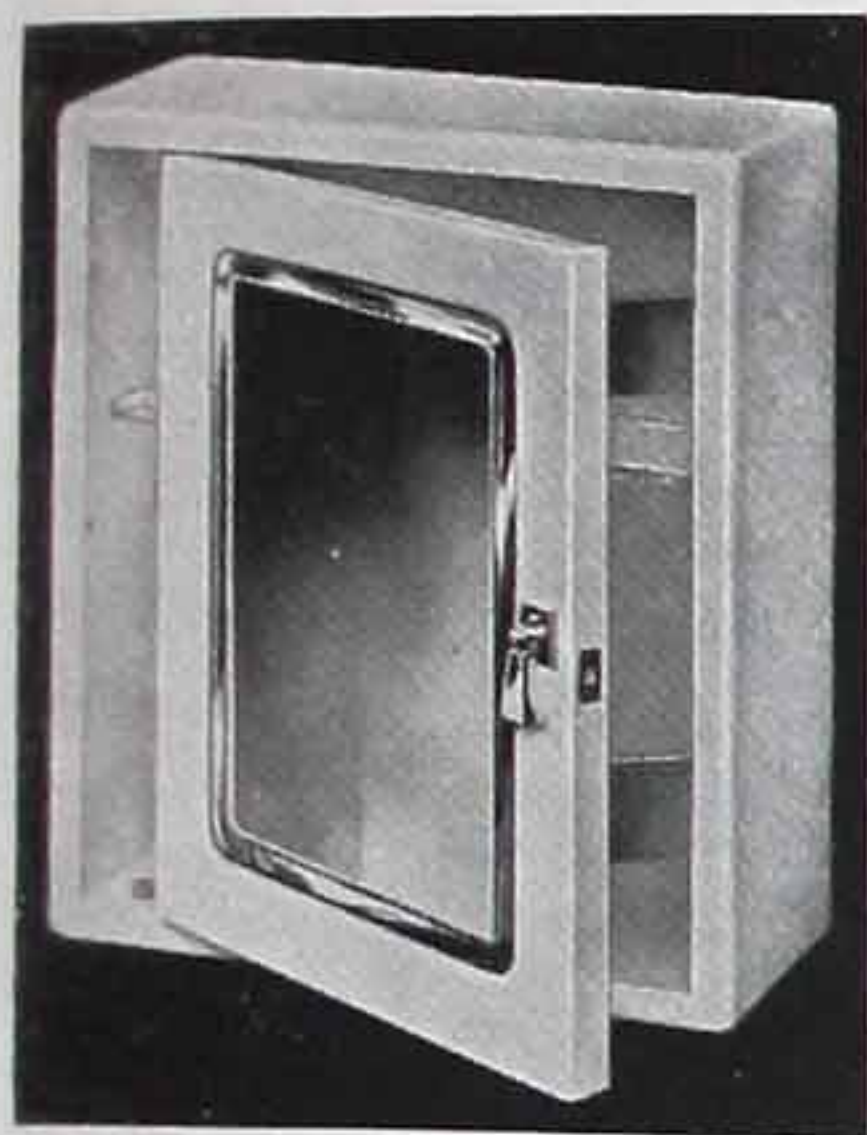
BATHROOM CABINETS

Fitted with plate glass shelves and chromium plated fittings

Glass	Overall	Price
12 x 7 in. (2)	19 $\frac{3}{4}$ in. x 15 $\frac{3}{4}$ in. x 5 $\frac{1}{2}$ in.	36/-
14 x 8 in. (2)	21 $\frac{3}{4}$ in. x 17 $\frac{3}{4}$ in. x 5 $\frac{1}{2}$ in.	45/-

THE IRON AND MARBLE COMPANY LTD.

BATHROOM FITTINGS



No. 1351

No. 1351

CABINETS WITH SWIVEL DOORS

Patent No. 395828

Doors pull right away from cabinet and can be swung either to right or left

Glass	Overall	Price
10 in. x 8 in.	13½ in. x 11½ in. x 5½ in.	19/3
12 in. x 9 in.	15½ in. x 12½ in. x 5½ in.	23/-
14 in. x 10 in.	17½ in. x 13½ in. x 5½ in.	29/-

Chromium plated fittings and plate glass shelf

No. 1352 CORNER CABINETS

Fitted with plate glass shelves and chromium plated fittings

1 shelf	18/-
1 shelf	22/6
1 shelf	28/6
2 shelves	34/6
2 shelves	42/-

For overall sizes see No. 1353



No. 1352

No. 1353 CORNER CABINETS

Fitted with plate glass shelves and chromium plated fittings

	Glass	Overall	Price
1 shelf	10 in. x 8 in.	13½ in. x 11½ in. x 8 in.	18/-
1 shelf	12 in. x 9 in.	15½ in. x 12½ in. x 8½ in.	22/6
1 shelf	14 in. x 10 in.	17½ in. x 13½ in. x 9 in.	28/6
2 shelves	17 in. x 10 in.	20½ in. x 13½ in. x 9 in.	34/6
2 shelves	20 in. x 10 in.	23½ in. x 13½ in. x 9 in.	42/-



No. 1353

No. 1354 RECESS CABINETS

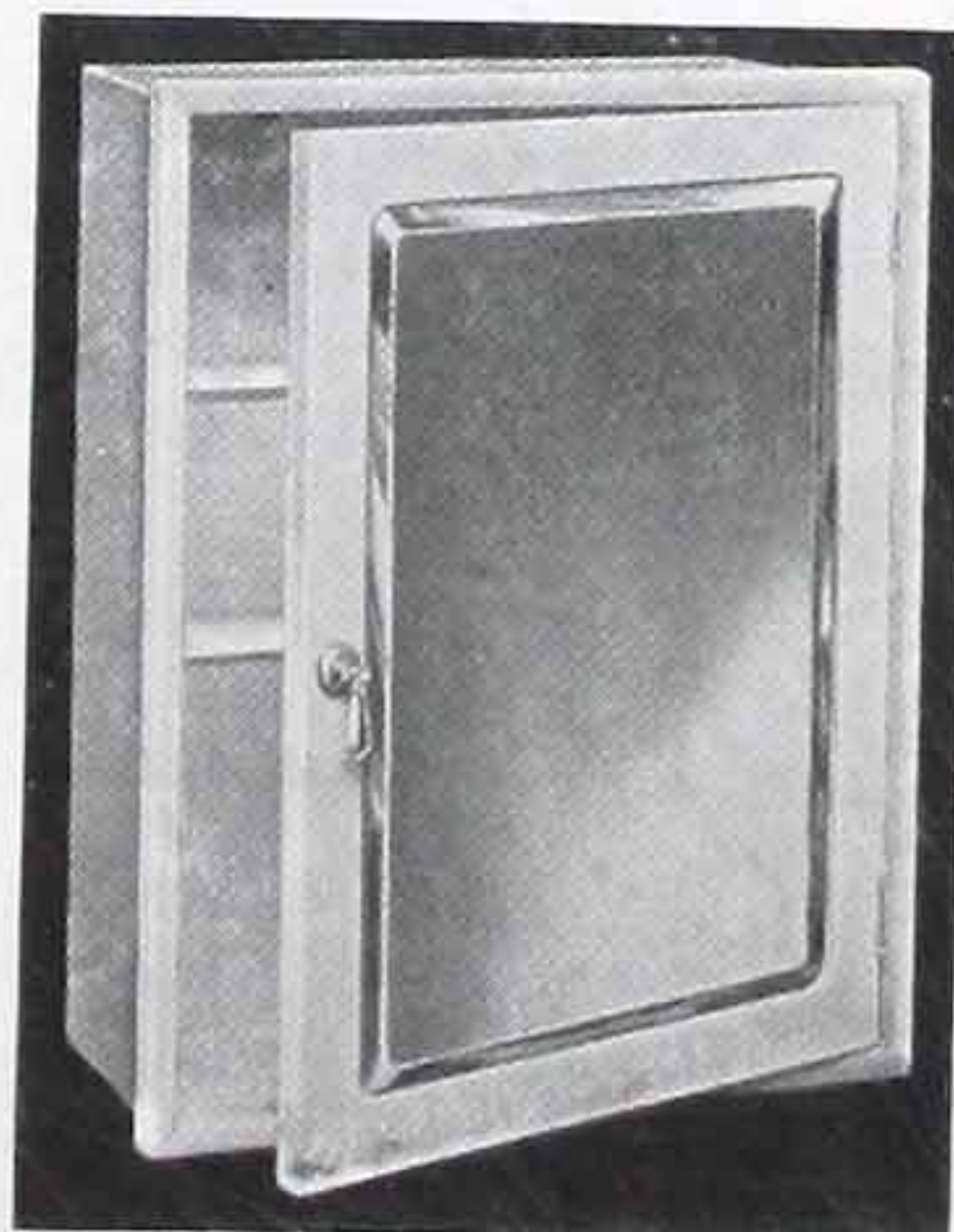
Fitted with plate glass shelves and chromium plated fittings

	Glass	Overall	Price
shelf	12 in. x 9 in.	16¼ in. x 13¼ in. x 5½ in.	21/9
shelf	14 in. x 10 in.	18¼ in. x 14¼ in. x 5½ in.	28/6
shelves	16 in. x 12 in.	20¼ in. x 16¼ in. x 5½ in.	36/9
shelves	18 in. x 14 in.	22¼ in. x 18¼ in. x 5½ in.	45/-

Recess in wall should be made 1 in. less than cabinet overall size by 4½ in. deep.

With oval mirrors No. 1355

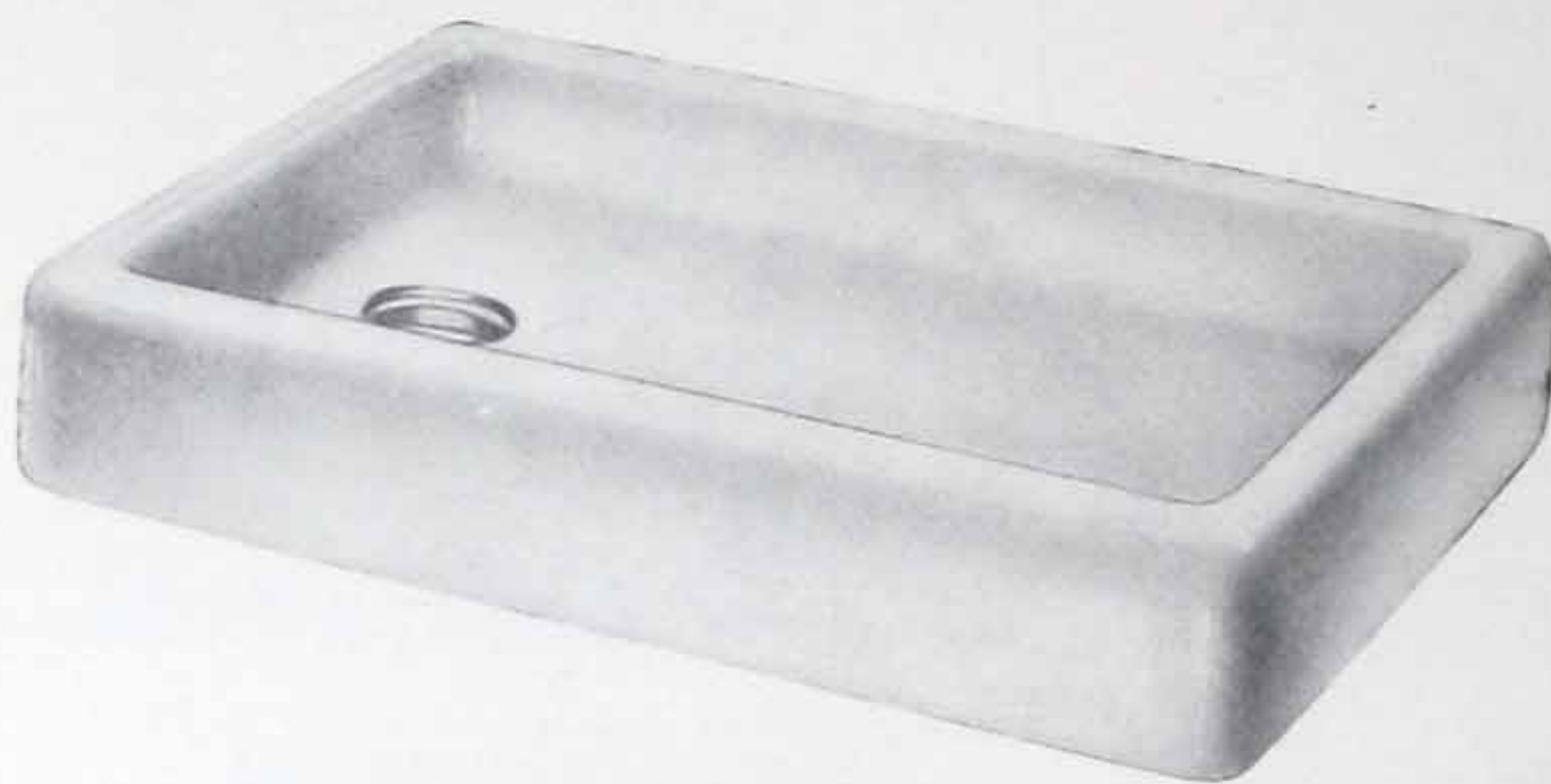
Locks and keys on cabinets 3/- extra



No. 1354

THE IRON AND MARBLE COMPANY LTD.

FIRECLAY SINKS

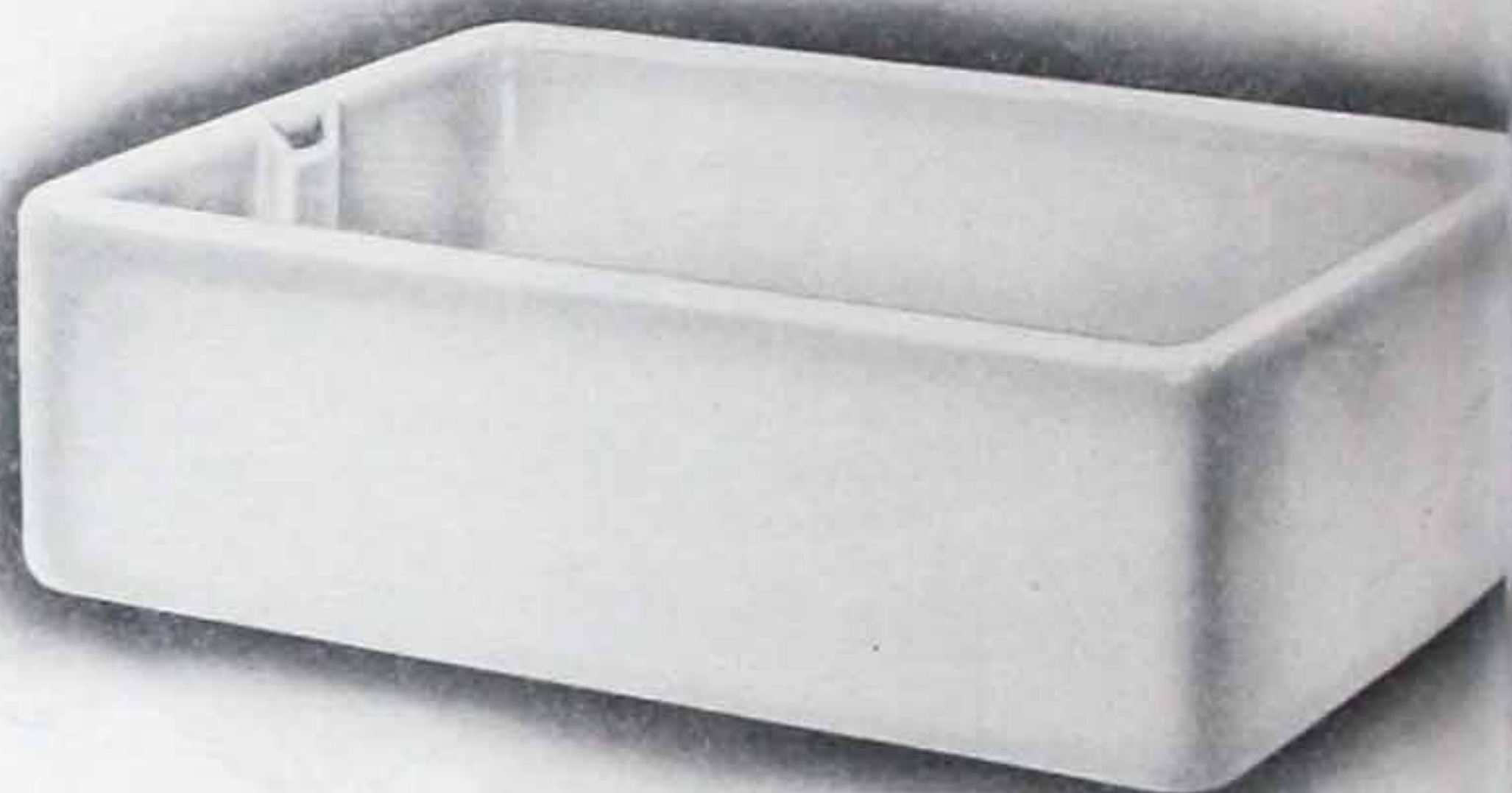


No. 1356
LONDON PATTERN
Outlet in centre, at back, or end

	White inside, cane out	All white
20 x 15 x 5 in.	15/-	16/-
22 x 16 x 6 in.	22/-	23/9
24 x 16 x 6 in.	22/-	23/9
24 x 18 x 6 in.	25/3	27/3
27 x 18 x 6 in.	28/-	30/-
30 x 18 x 6 in.	31/-	33/6
36 x 20 x 6 in.	44/6	44/6

No. 1357
BELFAST PATTERN
Plain edge
Outlet in centre, at back or end

	White inside, cane out	All white
24 x 16 x 8 in.	32/-	34/3
24 x 18 x 8 in.	35/9	38/6
24 x 16 x 10 in.	39/6	42/3
24 x 18 x 10 in.	44/-	47/-
27 x 18 x 10 in.	49/-	52/6
30 x 18 x 10 in.	54/-	57/9
36 x 18 x 10 in.	79/-	79/-
36 x 24 x 10 in.	104/3	104/3



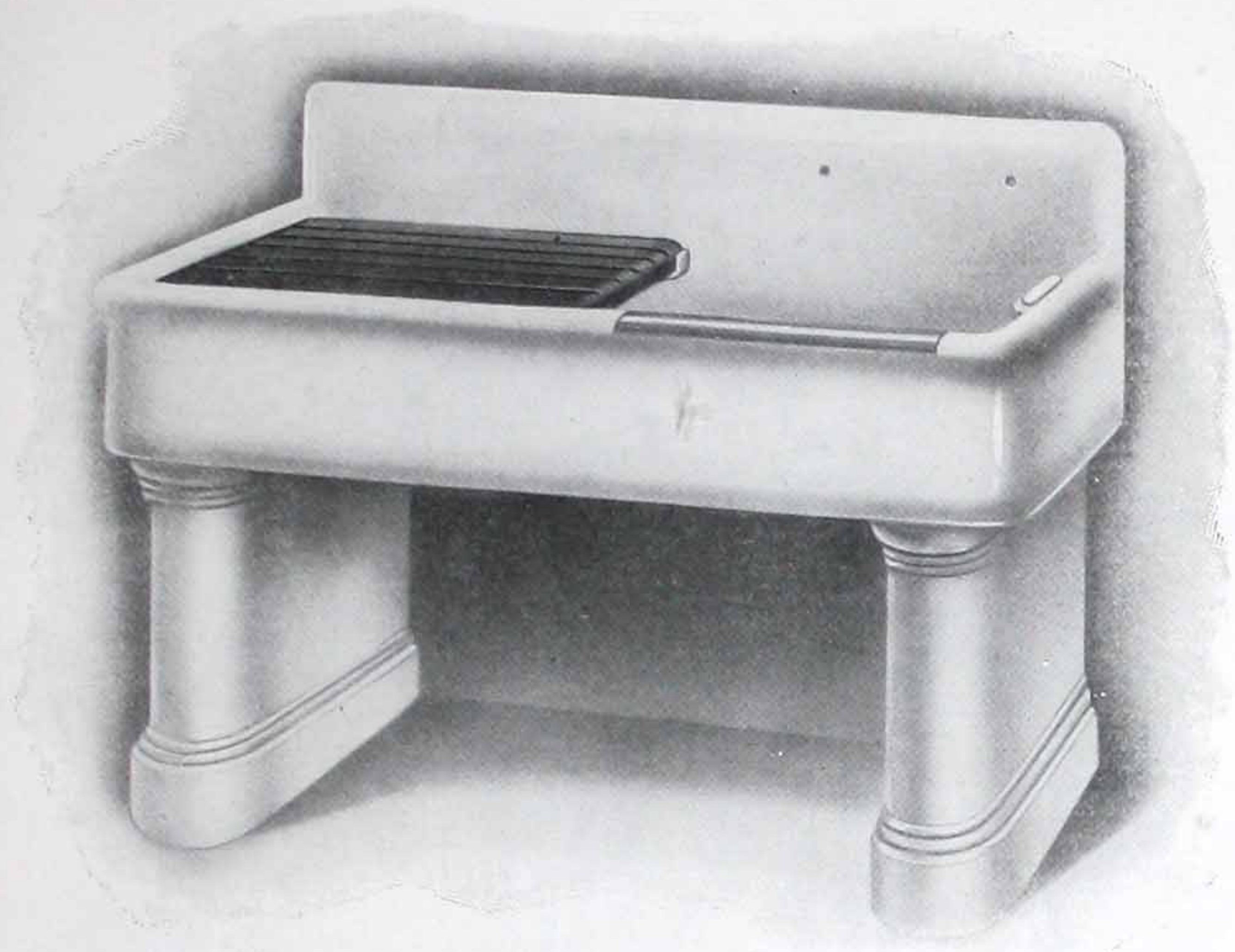
No. 1358
COMBINATION SINK

With plain, corrugated or teakwood drainer
Size 36 in. x 21 in. x 9½ in. ... £5 8 6 Size 42 in. x 21 in. x 9½ in. ... £6 5 6
All white, inside and outside. Rolled edge
Extra for teak drainer, 11/3 per super foot or part of a foot
Extra for teak curb, 6/9 per foot. Add 6d. for every additional inch.

THE IRON AND MARBLE COMPANY LTD.

FIRECLAY COMBINATION SINK

WITH HIGH BACK



Fitted for loose teak drainer and teak curb

The drainer is supported on lugs provided in the sink (roll edge). All white inside and outside.

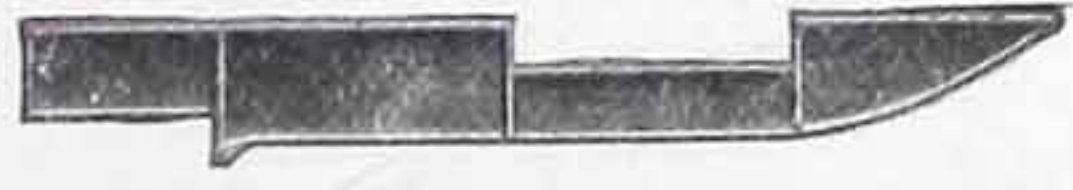
No. 1359	36 x 21 x 9½ in.	Price	£6	7	3
No. 1360	42 x 21 x 9½ in.	Price	£7	7	9
Extra for teak drainer 11/3 per super foot or part of a foot											
Ditto. curb 6/9 per foot, add 6d. for every additional inch.											

CANTILEVER BRACKETS

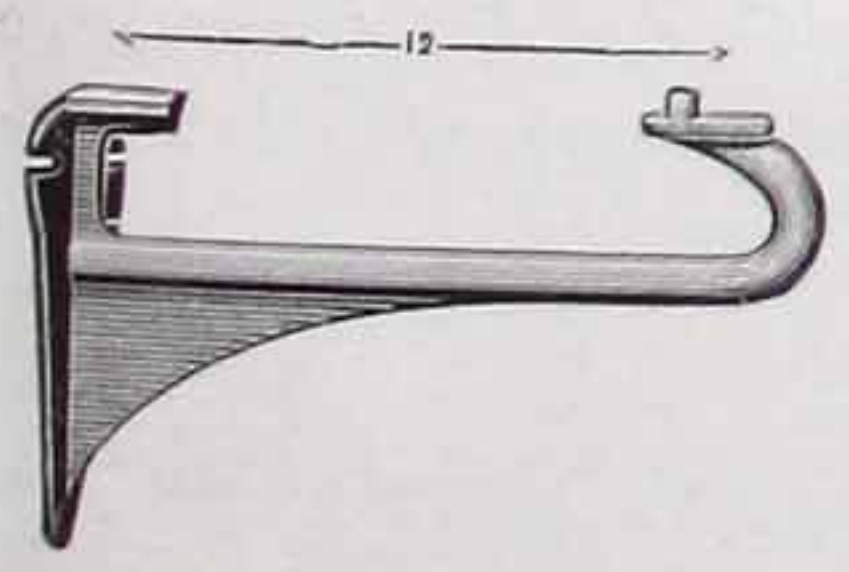
PLAIN AND SLOTTED

No. 1361

No. 1362C



		Size out of wall		12	14	16	18 in.
Price	1-5 pairs	2/-	2/1	2/2½	2/5 pair.
„	6 „	1/6	1/7	1/8	1/10½ „
„	12 „	1/5	1/5½	1/7	1/8 „



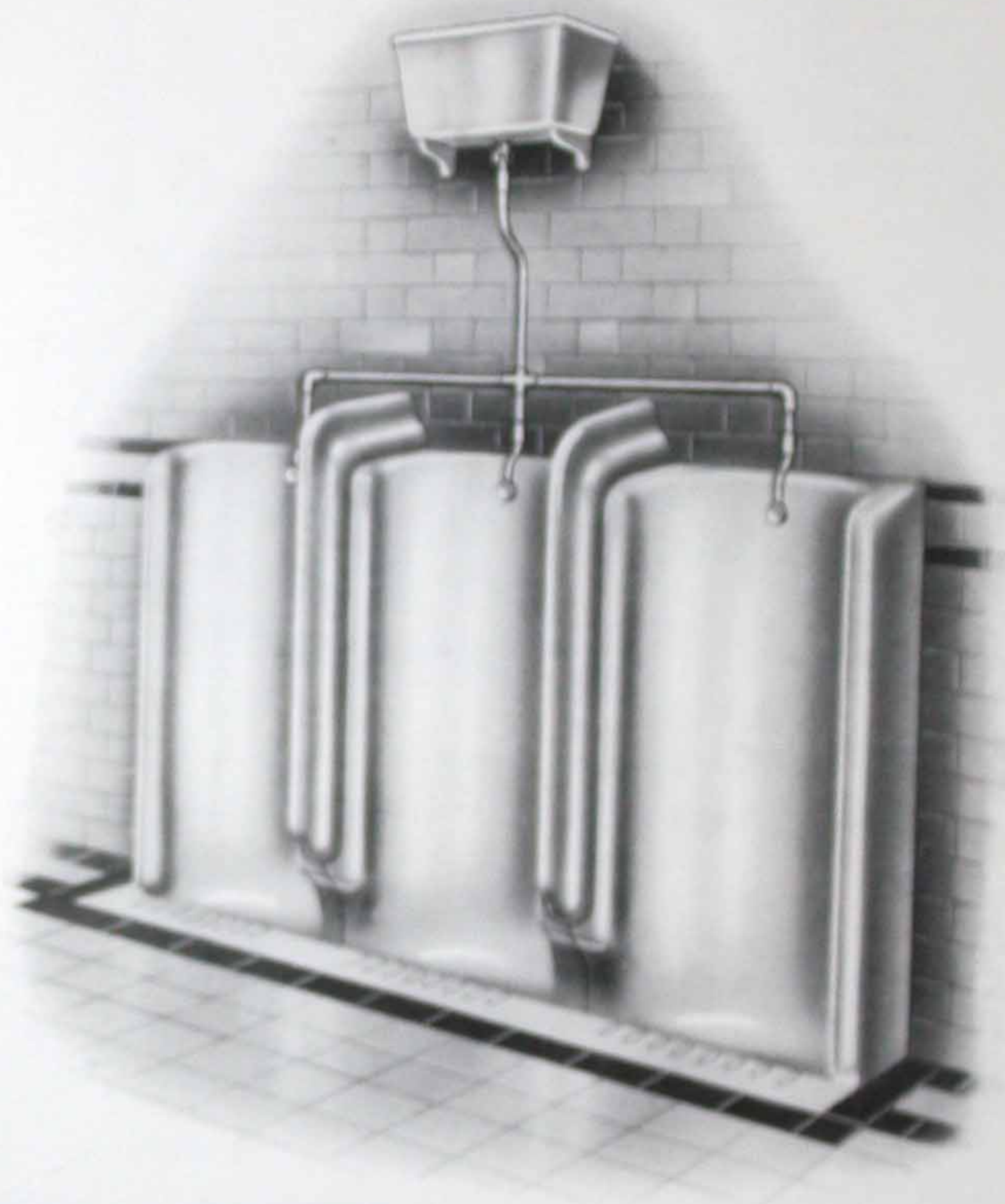
LAVATORY BASIN BRACKETS

No. 1362

Painted 1/6 per pair

URINALS

LEADLESS GLAZE



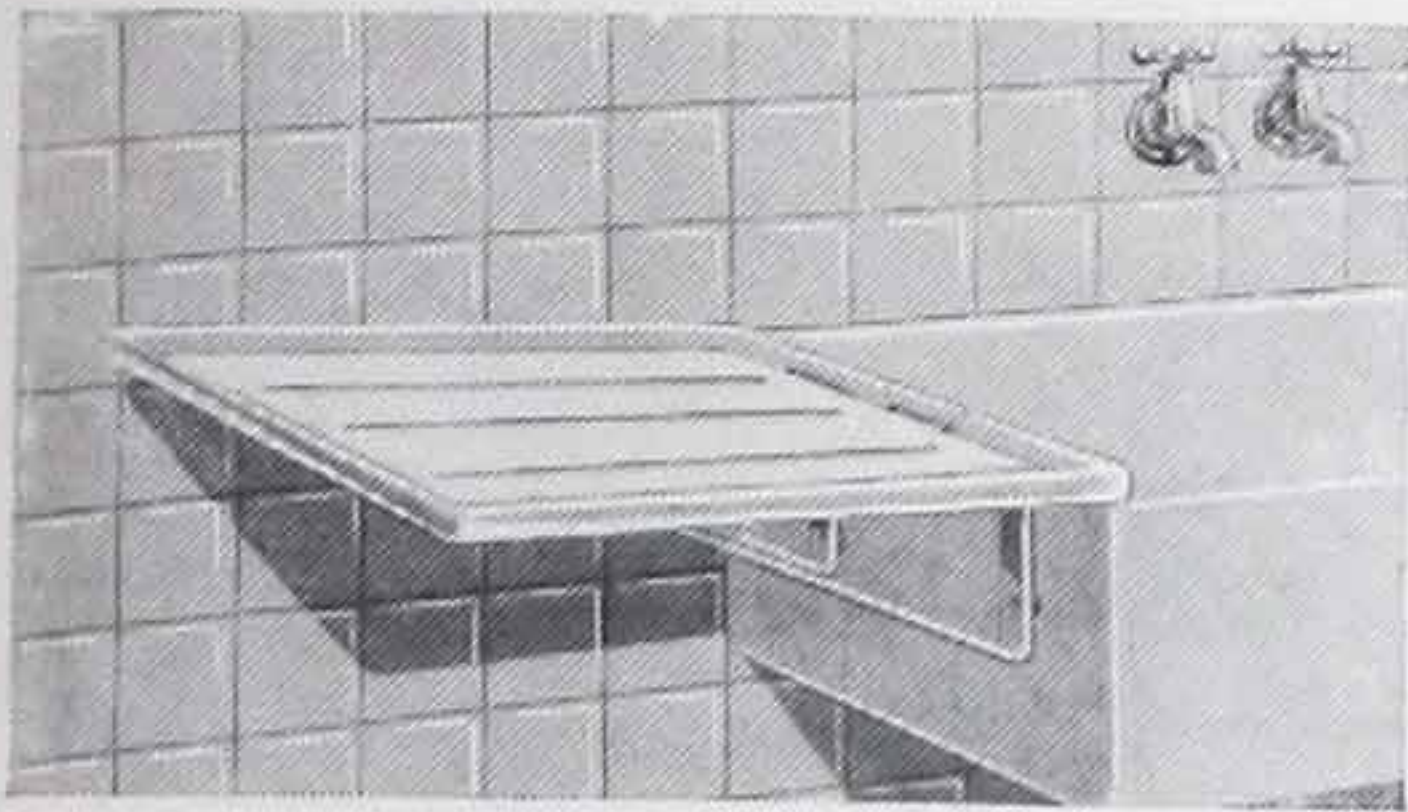
No. 1363

SPECIFICATION.—Each stall has a curved back and overlapping joint and channel as shown in the illustration. Treads are included and these are 6 in. wide. The height is measured from the floor line to the top of the stall. The cisterns are supplied in white enamelled, fireclay or cast iron, of the "pull" or automatic type and of the same capacity in gallons as the number of stalls per range, with brackets to match. Copper flushing pipes and brass domed outlet grating.

Prices on application

THE IRON AND MARBLE COMPANY LTD.

DRAINING BOARDS



WHITE PORCELAIN ENAMELLED STEEL
DRAINER.

No. 1364

With clip-on brackets

21 x 16 $\frac{3}{4}$ in.
13/3 each.

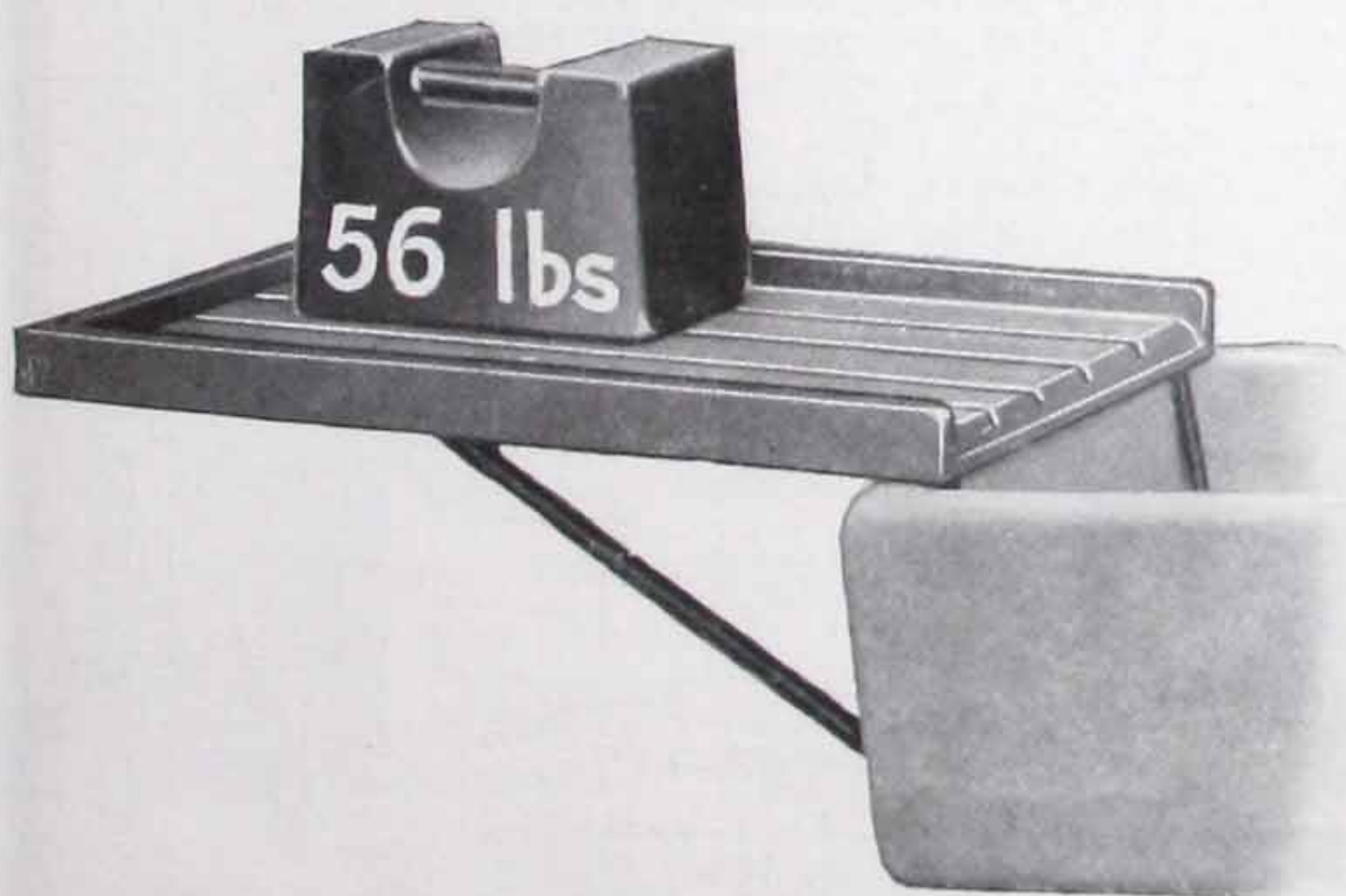
24 x 16 $\frac{3}{4}$ in.
14/9 each.

WHITE PORCELAIN
ENAMELLED STEEL
DRAINER

No. 1365

With improved adjustable supports, chromium plated screws and thumb screws. Adjustable to any thickness of sink. Raised ribs instead of recessed.

23 x 14 in. ... 12/6 each.
28 x 17 in. ... 13/6 each.



WOODEN DRAINERS

No. 1366

Clean deal, complete with clips.

24 x 17 in. 4/6 each.
22 x 15 in. 4/6 each.

No. 1367

Oak (hand-made)

Clips extra.
22 x 15 in. 5/- each.
24 x 17 in. 5/6 each.
27 x 17 in. 6/- each.

No. 1368

Teak (oiled) clips extra
22 x 15 in. 15/- each.
24 x 17 in. 16/- each.
27 x 17 in. 17/- each.

No. 1369.—Clip-on brackets for Nos. 1367 and 1368 1/9 per pair extra

GEYSERS

No. 1370—LILAC
"Sealed" type

The "Lilac" is a reliable geyser strongly made of copper (interior tinned). The burner is readily accessible.

Heats per minute* 2-2½ gall.

Height overall ... 31 in.

Diameter ... 10 in.

* Raises temperature of water 40° Fahr.

On aluminium finish wall-bracket or on three black feet. Complete with interlocking taps.

Polished and lacquered copper or No. 2 oxidized bronze finish ... £3 15 0

Chromium plated finish ... £5 7 6

No. 1371—MAJESTIC



2½ gallons capacity
Polished and lacquered,
with interlocking taps

Bronzed open type—

Lots of 6 ... £3 3 0

Bronzed sealed type ... £3 1 0

Chromium plated sealed type ... £3 15 0

White porcelain enamelled, sealed type ... £5 5 0

White porcelain enamelled, sealed type ... £5 0 0

No. 1372—CLOVER
"Sealed" type

A really exceptional advantage of so inexpensive a "sealed" geyser as the "Clover" is that the burner is readily accessible.

Heats per minute* 2-2½ gall.

Height overall ... 31 in.

Diameter ... 10 in.

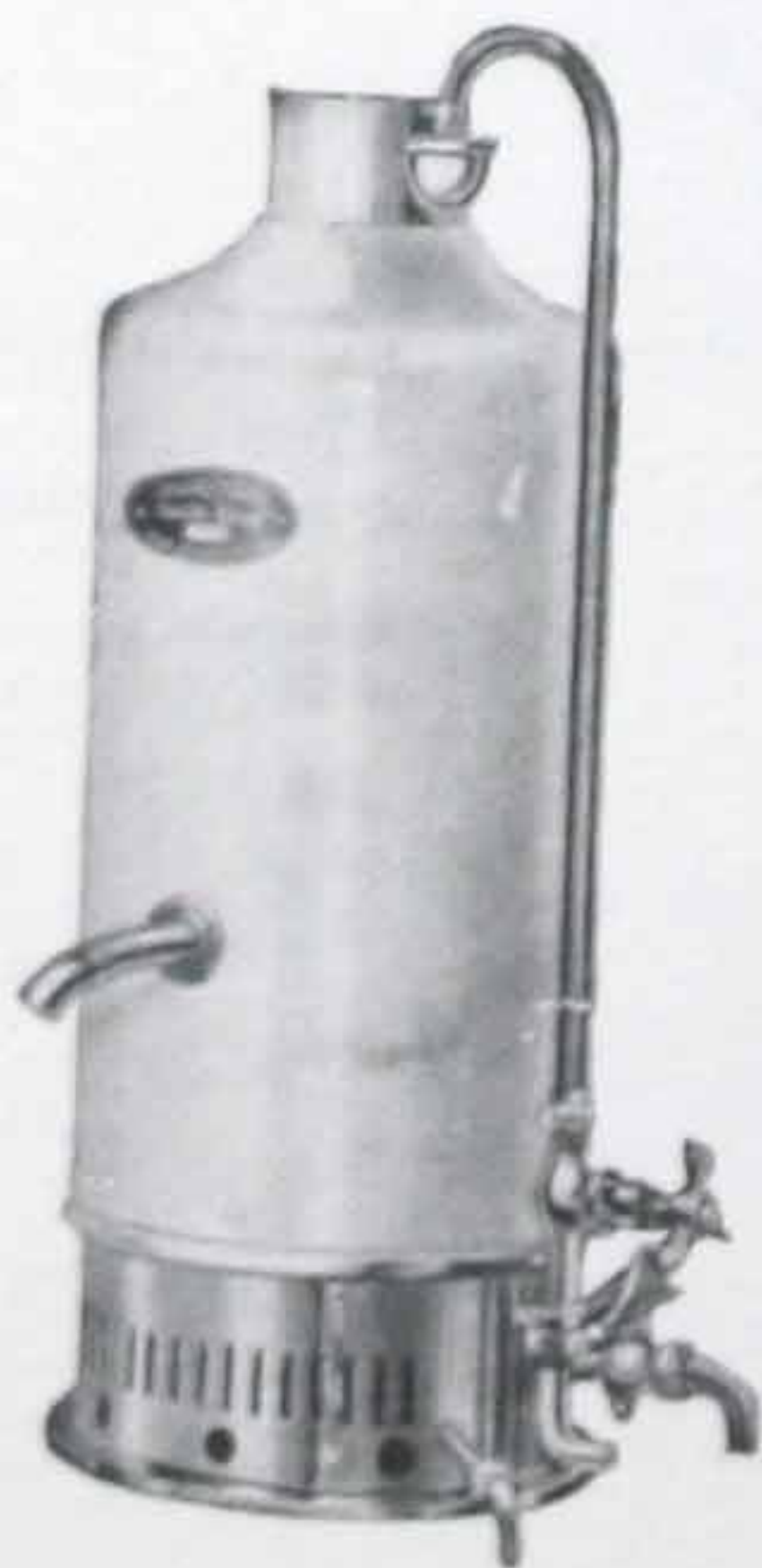
* Raises temperature of water 40° Fahr.

With interlocking taps.

Aluminium finish wall-bracket.

Polished and lacquered copper; art black and silver; or art bronze finish ... £4 10 0

Chromium plated finish ... £6 2 6



"White Chief"

The "WHITE CHIEF"
Closed type

Type 1, with interlocking taps
Price includes white porcelain enamelled steel case, with all other parts and fittings chromium plated. Porcelain enamelled brackets

Heats per minute*	Gas supply	Height	Diameter	Size of vent
2½ galls.	½ in.	30 in.	11 in.	4 in.
Type 1				£9 5 0

"CADET"

Closed type

With interlocking taps

Heats per minute*	Gas supply	Height	Diameter	Size of vent
2½ galls.	½ in.	27½ in.	10½ in.	4 in.
Type 1				£4 15 0

White porcelain enamelled steel outer casing, top and base chromium plated, white painted wall bracket

* Flowing at the above rates the temperature is raised 40°, e.g., from 60° to 100°. Higher temperatures are obtained—up to boiling—by reducing the flow.

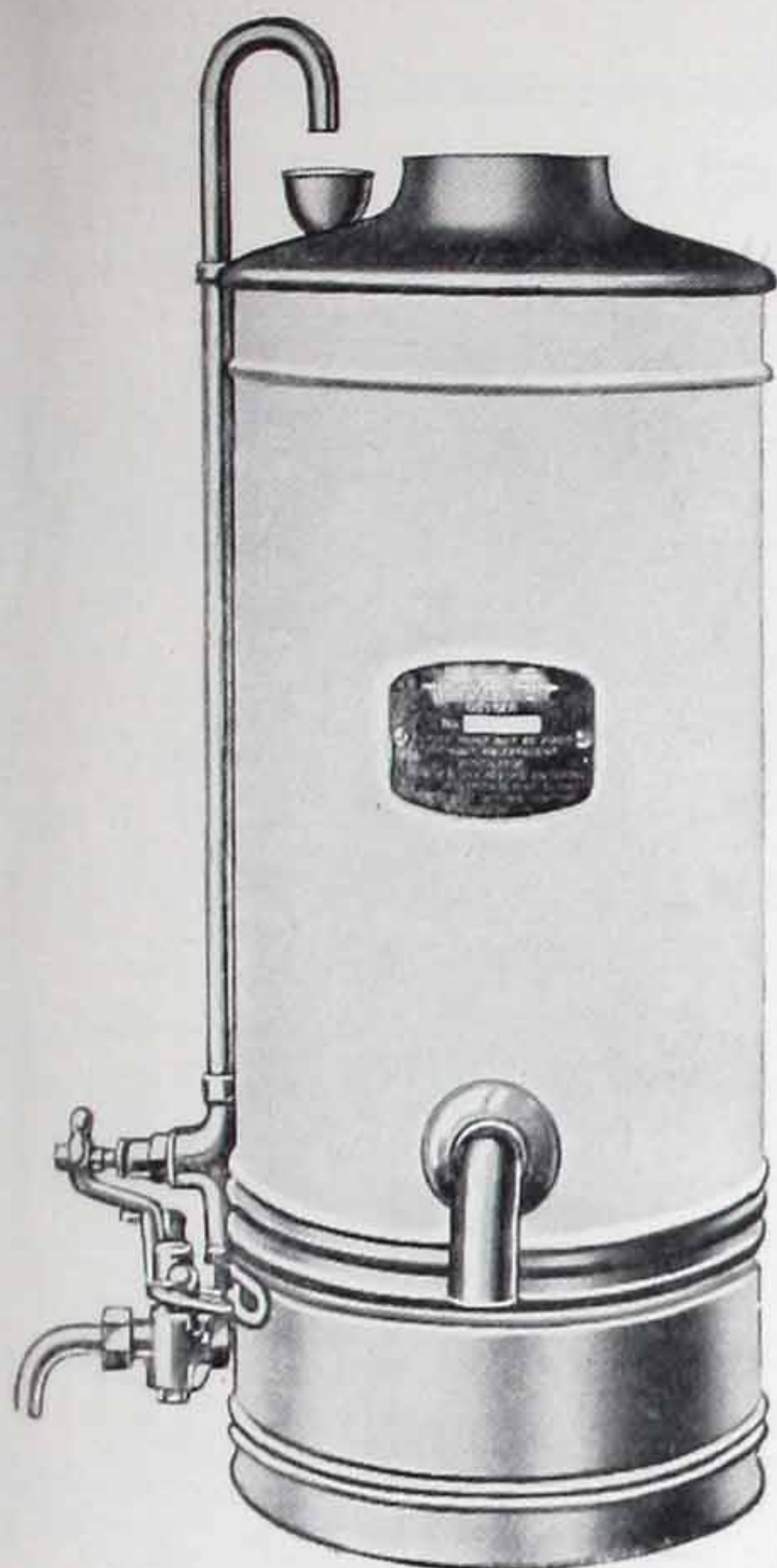


"Cadet"

THE IRON AND MARBLE COMPANY LTD.

GEYSER & WATER HEATERS

THE "ECLIPSE" GEYSER No. 1373 SEALED SYSTEM



This geyser is fitted with an instantly detachable inner body, stout hardened copper throughout and all water-ways are tinned, thus rendering the geyser suitable for culinary and domestic purposes.

The gas and water interlocking taps are of special design.

All parts detachable and interchangeable. Finished in hard fired vitreous enamel. The base fittings and cover are chromium plated.

Capacity—

Heats $2\frac{1}{2}$ gallons per min. Raised 40° Fahr.

Dimensions—

Height 2 ft. 4 in. Diameter 10 in.

Price £4 10 0

THE "GODESIA" No. 1374

MULTI-POINT WATER HEATER. SUPPLYING THE ENTIRE FLAT OR HOUSE WITH HOT WATER

Distinguished for smart appearance, high capacity, easy installation

After fixing the holding plate by means of one single screw, the heater is suspended on the lug, gas and water connections are made, the flue cowl is fixed upon the top lug and connected to the chimney or flue pipe.

Specification.—

1. Outer casing of steel, white porcelain enamelled.
2. Inner body of pure electrolytic copper
3. Hot pressed valves are made under pressure of 500,000 lb.
4. All metal parts are chromium plated
5. Pilot-light security against draught
6. Security against down-draught in chimney

CONTINENTAL

Technical data.—

Galls. of water heated per min.	1374	1375
From 55° to 100° F. ...	3	3 galls.
From 55° to 122° F. ...	2	2 "
Full height ...	41	39 in.
Depth of the outer casing ...	9	10 in.
Breadth of the outer casing ...	14	15 in.
Cold water connection ...	$\frac{1}{2}$	$\frac{1}{2}$ in.
Hot water connection ...	$\frac{1}{2}$	$\frac{1}{2}$ in.
Gas connection ...	1	1 in.
Gas consumption, minimum		
per minute	3	3 cu. ft.
Flue connection ...	5	5 in.
No. 1374 ...	Price £12 0 0	
No. 1375 ...	Price £12 12 0	



No. 1374—White porcelain enamelled, Valves chromium plated



No. 1375—White porcelain enamelled, Valves chromium plated

EXTRA— $\frac{1}{2}$ in. chromium plated "Easy Clean" stop cock, capstan marked tops, shanks

for lead ... 4/- each

1 in. chromium plated full way gas main cock, female X union ... 7/6 each

THE IRON AND MARBLE COMPANY LTD.

GAS WATER HEATERS

THE "VIVO"

Entirely automatic and labour-saving
HOT WATER INSTANTLY NIGHT OR DAY

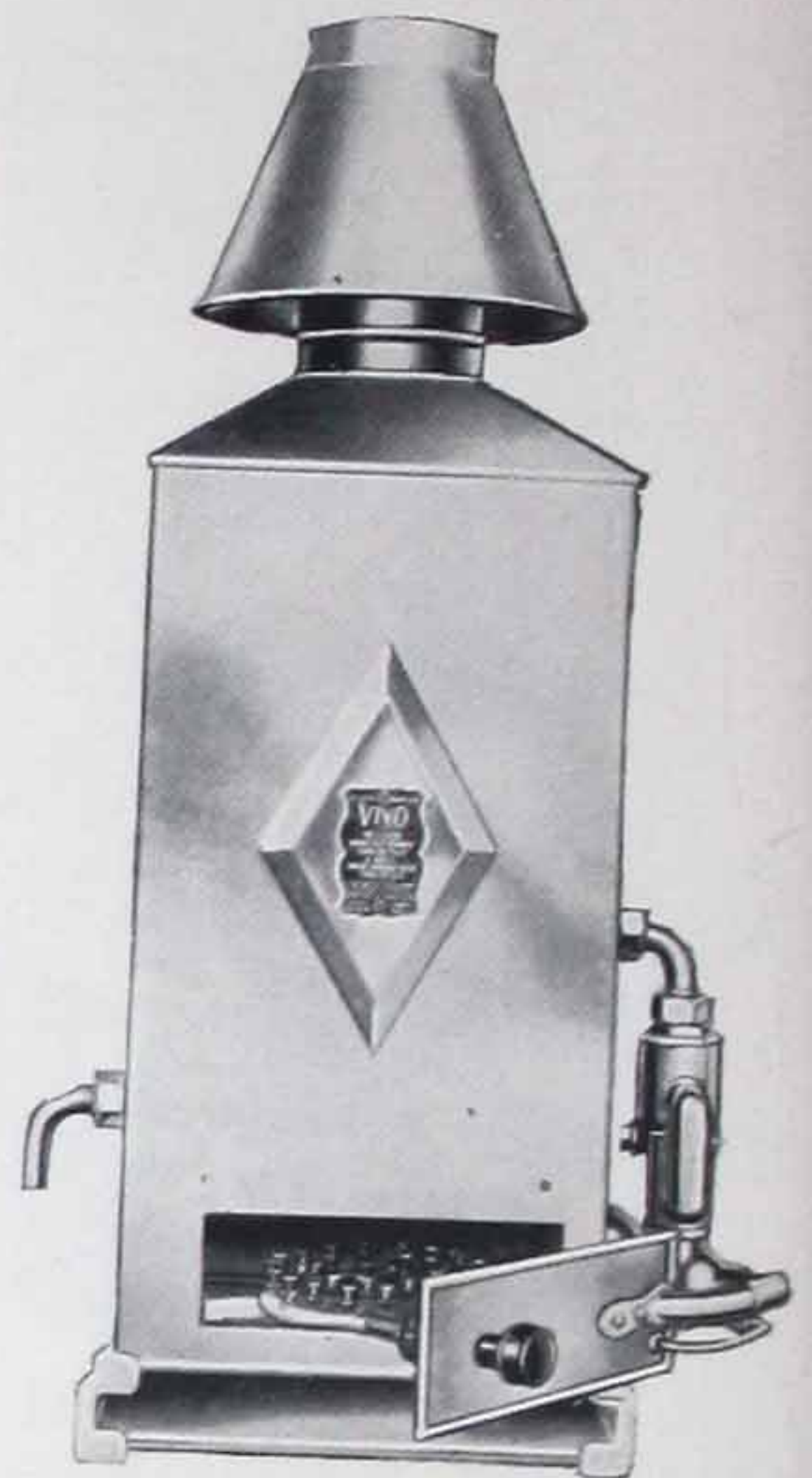
At any time : without waiting : at any heat : in any quantity throughout the house at the lowest possible working cost.

The "Vivo" heater is of strong build, made throughout of stout hardened copper, the interior being a copper coil; fitted with improved form of swing-out burner, and complete with cast-iron painted wall bracket, gas and water taps and unions ready for connection.

Dimensions : 21 in. x 11 in. x 9 in. (size of body)
Flue outlet 4 in.

Heating capacity : 3 gallons per minute raised in temperature 40° Fahr.

Copper polished and laquered	Without baffle	£10	0	0
Copper bronzed finish		£11	5	0
Chromium plated finish		£12	16	0
Extra if with porcelain enamelled bracket		£ 0	5	0
BAFFLER—						
Polished copper		£0	11	3
Copper bronzed		£0	15	0
Chromium plated		£1	1	0
Water cock and union		£0	7	6



THE CLARKHILL No. "60" A NEW MULTIPOINT WATER HEATER

The Clarkhill "60" is the result of over 40 years' experience in the manufacture of multipoint water heaters, and has been designed by engineers with a thorough knowledge of household requirements. The automatic valve is concealed inside the machine, and all connections are hidden, thus eliminating the unsightly fittings on the side of the heater. In short, the Clarkhill "60" is a neat and compact water heating unit of a very attractive appearance, capable of supplying large or small quantities of hot water immediately to the sink, bath, lavatory basin, garage, etc., simply by turning on the hot tap.

All that is required to obtain this constant supply of really hot water is to light the small pilot jet, which can be left burning all the time (the gas consumption of such a jet being exceedingly low), and turn on the hot tap.

The Clarkhill "60" has an output of 3 gallons of hot water per minute raised 40° F. with a gas consumption of 3 cubic feet per minute (500 B.Th.U.). The heater can be obtained in various pleasing finishes, and a very efficient baffle is incorporated with the machine.

Height overall with baffle	2 ft. 10 in.	Depth	...	10 3/4 in.
Width	10 3/4 in.	Diameter of flue	...	4 1/2 in.
Oxidized copper finish	...		£9	15 0
Synthetic enamel finish (white, cream, green or mottled)	...		£10	15 0
Entirely chromium plated	...		£11	10 0
White porcelain enamel finish	...		£11	10 0
Green, cream or mottled porcelain enamel finish	...		5/- extra	

IMPORTANT—It is a definite fact that gas is the ideal means of obtaining cheap, quick and unlimited hot water without drudgery. Whatever you choose, decide on a gas water heater.

THE IRON AND MARBLE COMPANY LTD.

VENTILATION FITTINGS FOR GEYSERS, ETC.



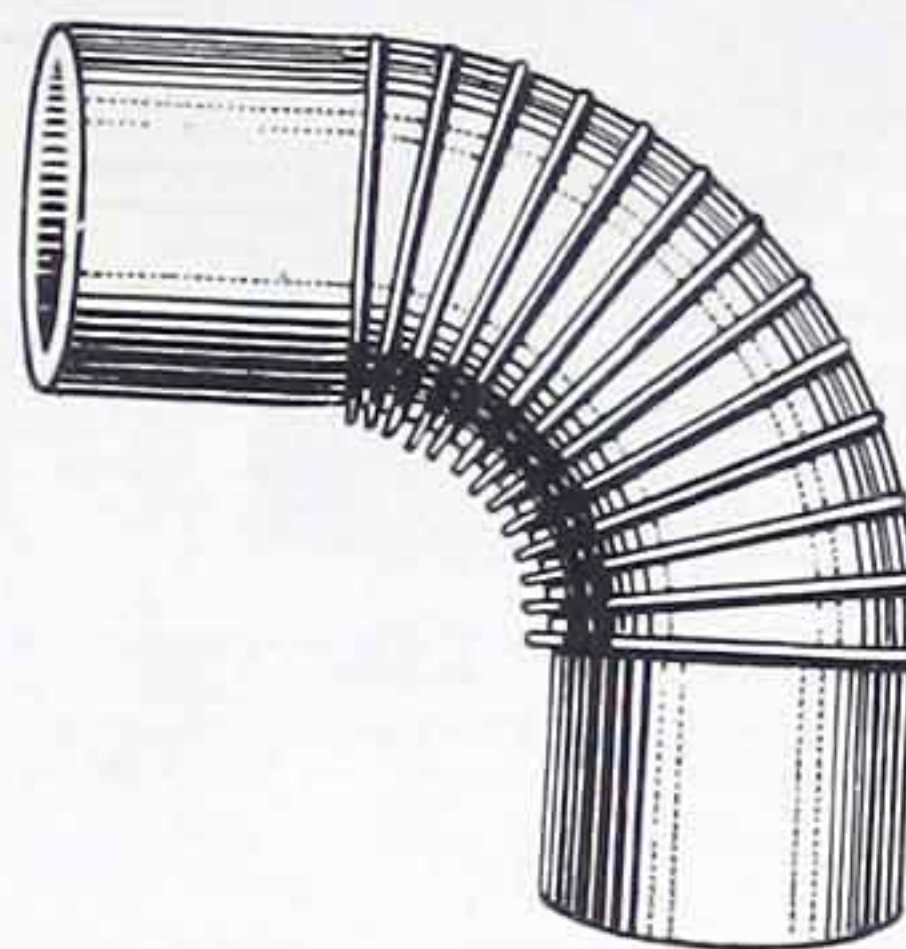
No. 1376

GALVANIZED FLUE PIPES

	2	2½	3	3½	4	4½	5 in.
1 ft. lengths ...	6d.	6d.	7d.	7d.	7d.	9d.	1/-
2 ft. lengths ...	10d.	11d.	11d.	11d.	1/-	1/5	1/8

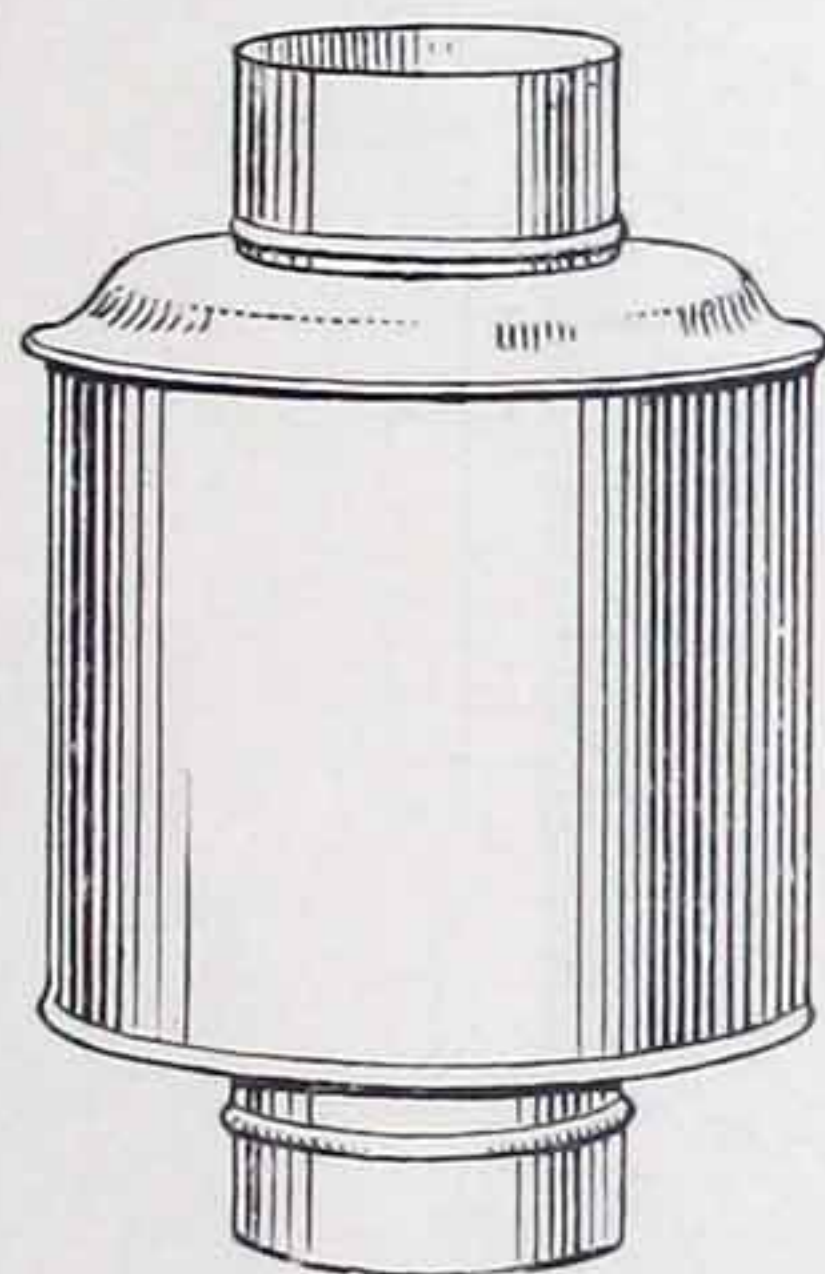
GALVANIZED BENDS AND TEE PIECES

	2	2½	3	3½	4	4½	5 in.
1377—Square bend	10d.	10d.	11d.	1/-	1/-	1/5	2/6 each
1378—Obtuse bend	11d.	11d.	1/-	1/2	1/4	1/10	2/9 each
1379—Tees	1/11	2/-	2/1	2/4	— each



No. 1377

GALVANIZED "NEW BRISTOL" PATTERN FITTINGS



No. 1380

"NEW BRISTOL" BAFFLER

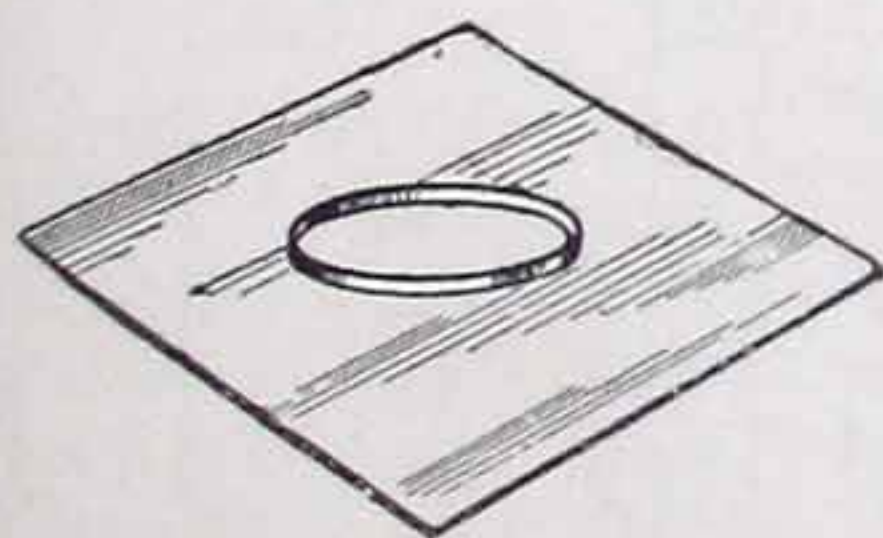
4	4½	5 in.
5/5	6/2	7/3 each



No. 1381

HOOD AND SPIGOT

4	4½	5 in.
2/3	2/9	3/3 each



No. 1382



WALL PLATES

	4	4½	5 in.
Galvanized ...	1/3	1/6	1/10 each

No. 1386

Galvanized adjustable geyser
pipe stay

4 in. diam pipe 1/3 each



THE IRON AND MARBLE COMPANY LTD.

VENTILATION FITTINGS FOR GEYSERS, ETC

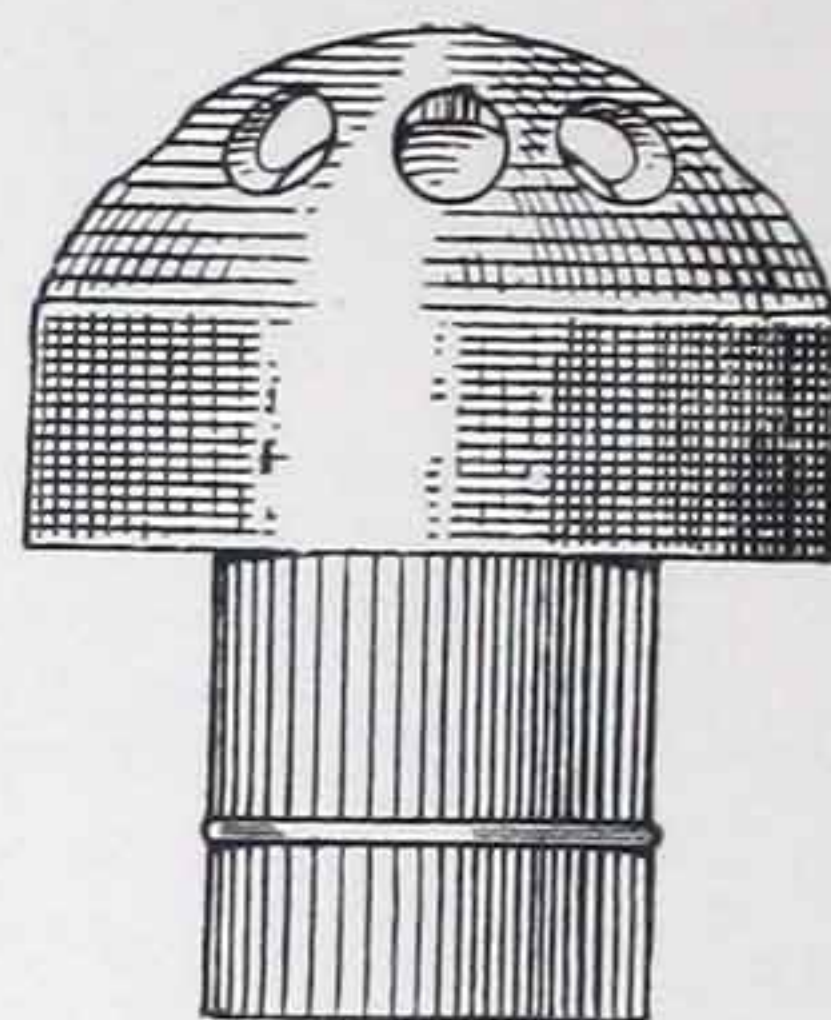
GALVANIZED



No. 1383

PERFORATED COWL

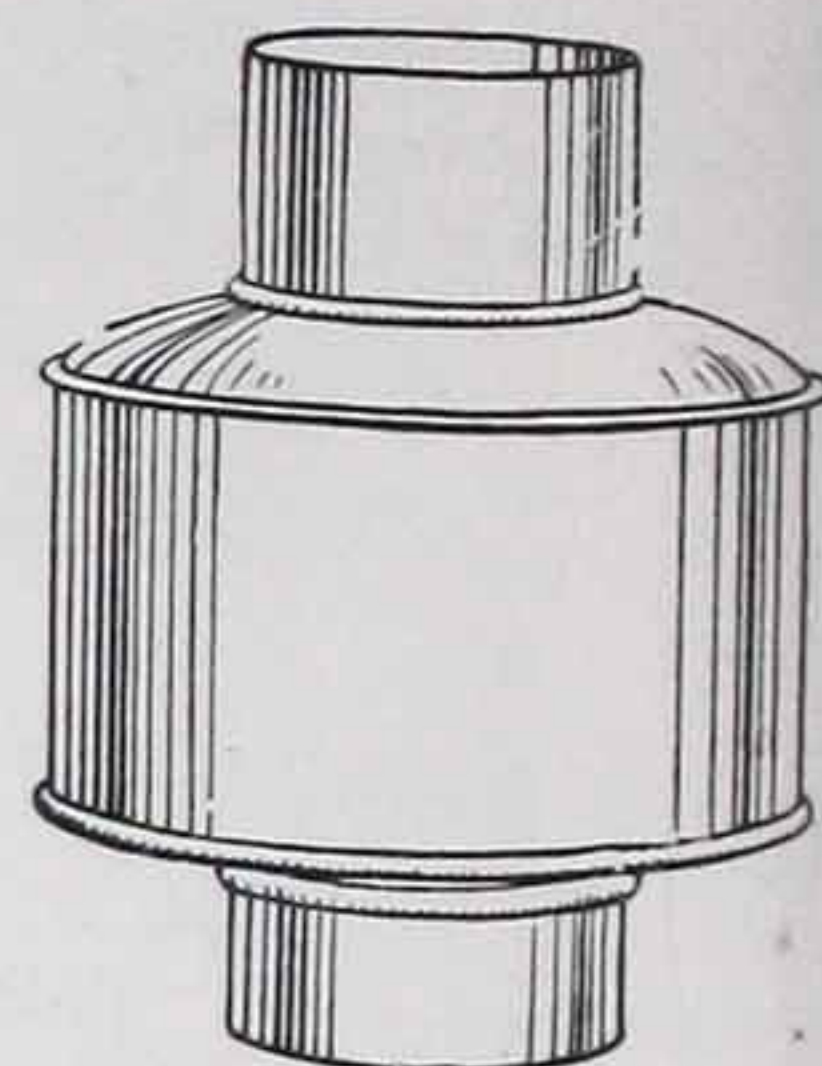
4	4½	5 in.	
2/10	3/3	3/6	ea.



No. 1384

ROVENTA COWL

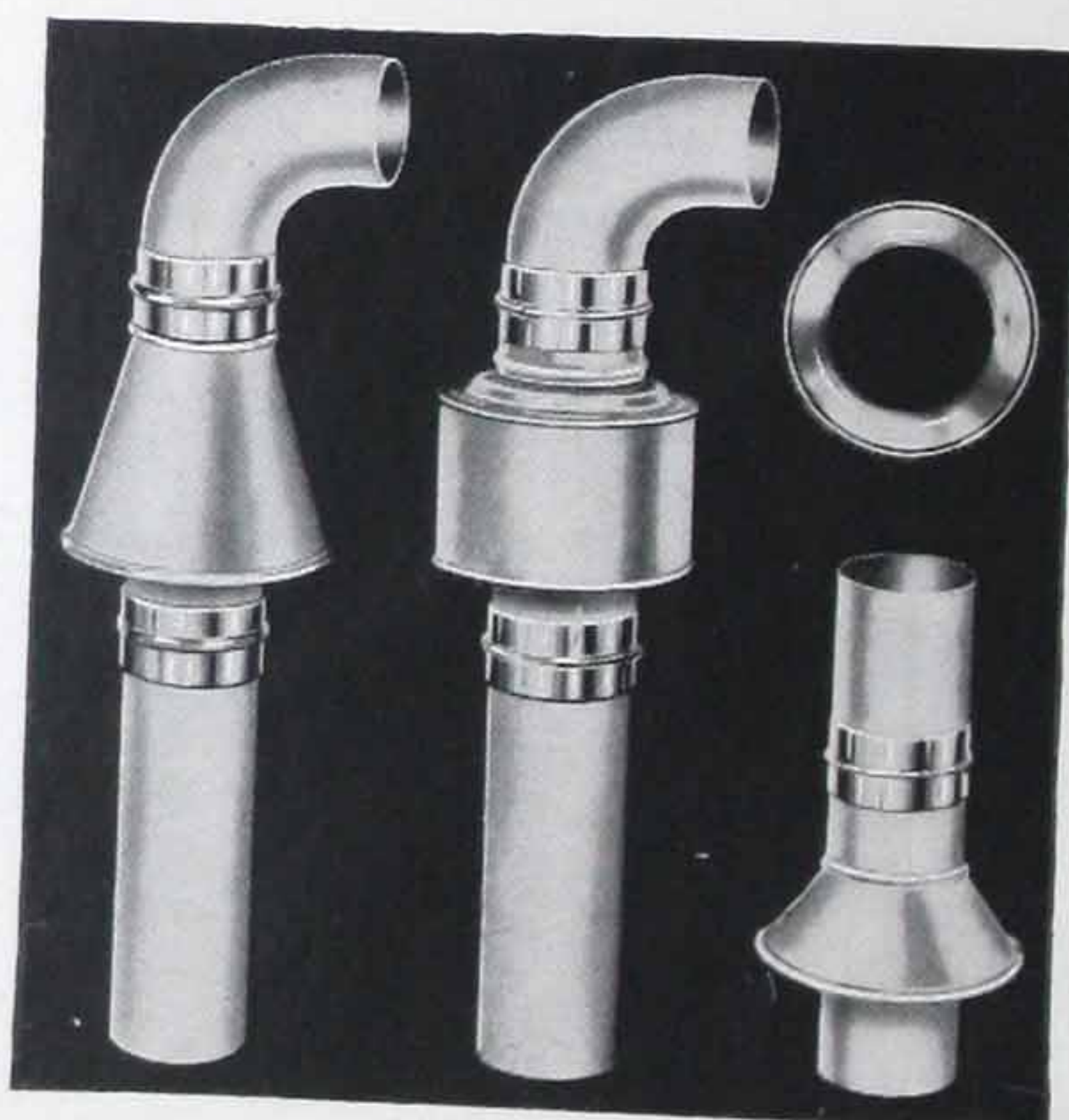
4	4½	5 in.	
8/8	9/6	10/6	ea.



No. 1385

LCC. BAFFLER

4	4½	5 in.	
4/4	5/6	7/-	ea.



WHITE VITREOUS ENAMELLED
with chromium plated clip to each pipe or fitting.

CHROMIUM PLATED

	4	4½	5 in.		4	4½	5 in.
No. 1376V Flue pipe 2 ft.	8/9	9/9	11/6 ea.	No. 1376CP	14/-	17/6	20/- ea.
No. 1376V Ditto. 1 ft.	6/9	7/6	8/6 ea.	No. 1376CP	8/3	9/9	11/3 ea.
No. 1377V Bends	6/6	7/-	8/3 ea.	No. 1377CP	11/3	13/-	15/6 ea.
No. 1385V Baffler LCC.	11/6	13/-	15/- ea.	No. 1385CP	15/-	16/-	18/- ea.
No. 1380V Baffler Bristol	13/6	15/6	18/- ea.	No. 1380CP	18/6	21/-	23/6 ea.
No. 1381V Hoods and fixed spigot	8/9	9/9	11/6 ea.	No. 1381CP	14/-	18/-	22/- ea.
Extra clips	4/-	4/3	4/9 ea.				
No. 1382V Wall plates	2/-	2/3	2/6 ea.	No. 1382CP	8/-	8/6	9/6 ea.

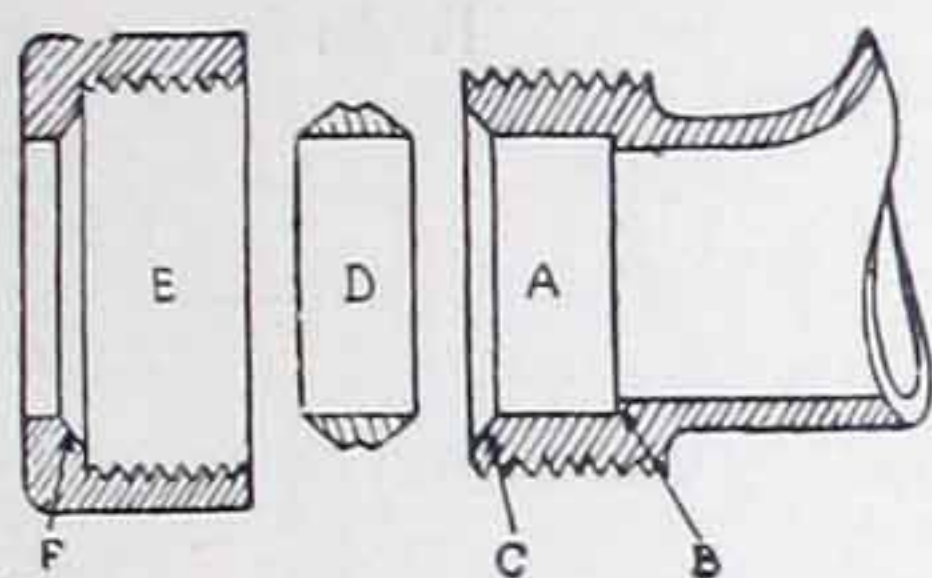
THE IRON AND MARBLE COMPANY LTD.

"D-D" & "INSTANTOR" FITTINGS

GUNMETAL CASTINGS FOR USE WITH LIGHT COPPER TUBE

"D-D" JOINT. On page 140 you will see the special forming tools, No. 22, which are required. By their use, the pipe is swelled out to a cup-shaped formation to receive the jointing nipple of the union. The cupped pipe-end is then compressed on to the nipple by the coupling nut, and the joint is immediately tight.

"INSTANTOR." No preparation of the pipe and no special tools required. Reduces time and trouble to a minimum—fixed complete in *under one minute*. A *positive* joint which locks the pipe into the union against all strains. A *detachable* joint capable of being disconnected and coupled up again indefinitely. An *efficient* joint tested under water pressure to 1 ton per sq. in. and temperatures to 316°F.



THE UNION DISMANTLED, showing :—

- A. The socket of the union
- B. The distance stop
- C. The seating for the ring
- D. The compression ring
- E. The coupling nut
- F. The shoulder of the nut

"Instantor" and "D-D" standard fittings are made to suit the following combinations of bore and gauge.

	Tube bore	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
Table 1	...	19	19	19	19	19	18	18	17 I.W.G.
Table 2	...	19	19	18	18	17	17	17	16 I.W.G.

Unless otherwise ordered fittings are always sent out to suit table 1.

COUPLINGS



For copper
No. 10 D.D.
Instantor No.
310



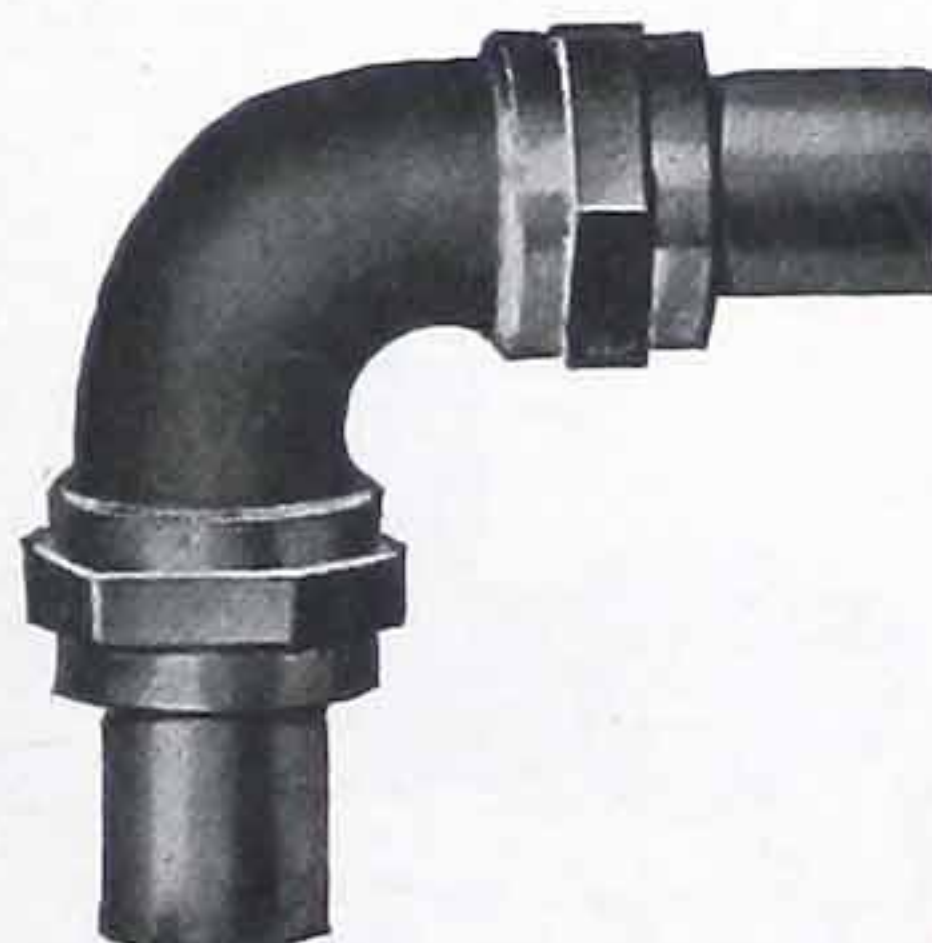
Copper to
M. iron
No. 11 D.D.
Instantor No.
311



Copper to
F. iron
No. 12 D.D.
Instantor No.
312



Copper to lead
No. 13 D.D.
Instantor No.
313

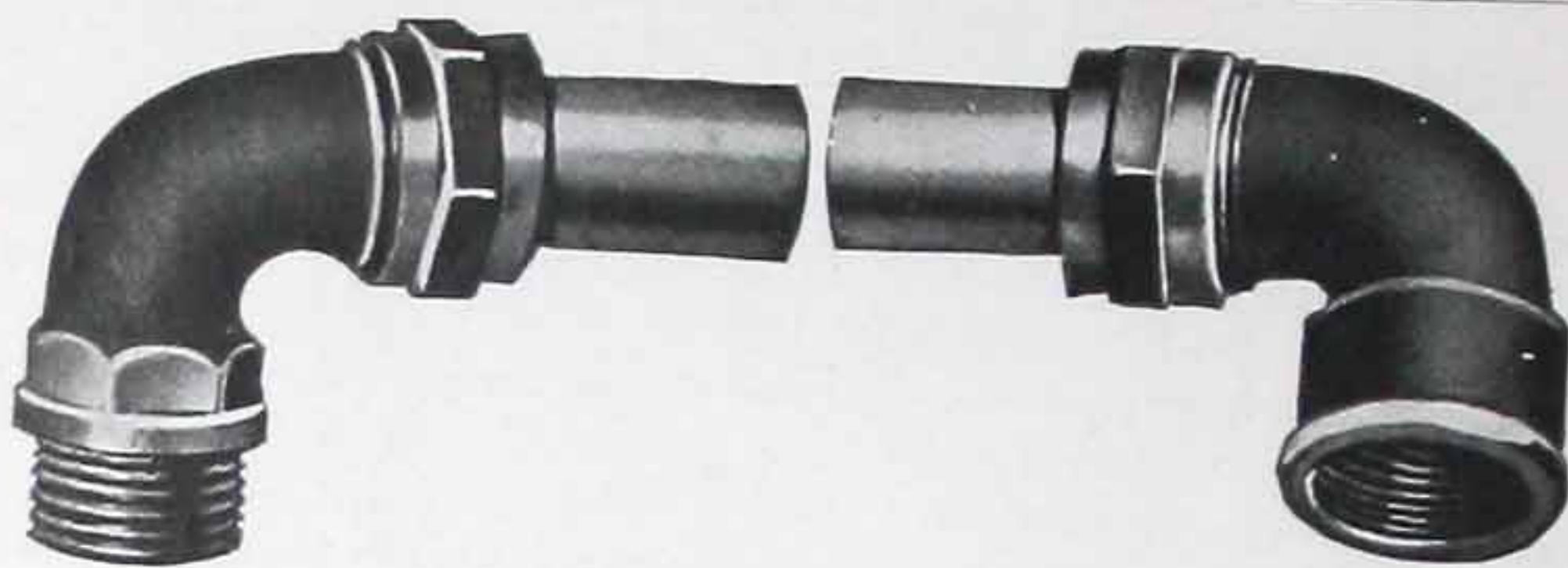


Bent for copper
No. 15 D.D.
Instantor No. 315

Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	Reducing— $\frac{3}{4} \times \frac{1}{2}$	$1 \times \frac{3}{4}$	$1\frac{1}{4} \times 1$	$1\frac{1}{2} \times 1\frac{1}{4}$ in.
Nos. 10 and 310	1/10	2/8	4/1	5/6	7/2	10/10	2/8 $\frac{3}{4}$ in. I x $\frac{1}{2}$ in. C	4/1	5/6	7/2 each. 1 in. I x $\frac{3}{4}$ in. C
Nos. 11 and 311	2/4	3/2	4/5	5/9	7/8	10/6	2/8 $\frac{3}{4}$ in. I x $\frac{1}{2}$ in. C			3/7 each. 1 in. I x $\frac{3}{4}$ in. C
Nos. 12 and 312	2/4	3/2	4/5	6/-	8/2	11/-	2/8			3/7 each.
Nos. 13 and 313	2/6	3/2	4/11	6/2	8/6	11/6				
Nos. 15 and 315	3/5	4/-	6/2	7/10	12/7	18/10	$\frac{3}{4} \times \frac{1}{2}$ 4/-	$1 \times \frac{3}{4}$ 6/2	$1 \times \frac{1}{2}$ 6/2	$1\frac{1}{4} \times 1$ in. 7/10 each.

THE IRON AND MARBLE COMPANY LTD.

"D-D" & INSTANTOR FITTINGS



For copper to M. iron No.: "D-D" 16 "Instantor" 316				Copper to F. iron No.: "D-D" 17 "Instantor" 317		
Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
Nos. 16 and 316	2/11	3/7	6/-	7/1	9/10	15/6
Nos. 17 and 317	2/11	3/7	5/5	6/8	9/6	15/3
Nos. 17a and 317a	3/9	4/9	6/6	8/-	10/11	16/9



Copper to F. iron
No.: "D-D" 17a
"Instantor" 317a



Tee for copper No.: "D-D" 18 "Instantor" 318				Boiler Tee, iron to copper No.: "D-D" 20 "Instantor" 320		
Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
Nos. 18 and 318	4/6	5/2	8/4	12/2	17/7	25/-
Nos. 20 and 320	4/1	4/8	7/9	11/9	17/4	24/-
Nos. 21 and 321	5/2	6/8	10/-	17/8	21/-	—



Tee with back plate, copper on bra
No.: "D-D" 21 "Instantor" 321



Tee for copper x F. iron
No.: "D-D" 30
"Instantor" 330



Tee with bracket for copper
x F. iron
No.: "D-D" 30a
"Instantor" 330a

Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
Nos. 30 and 330	4/1	4/8	7/9	11/9	17/4	24/-
Nos. 30a and 330a	5/-	5/10				
Nos. 31 and 331	5/7	6/3	9/6	13/10	20/-	28/6



Offset tee for copper
No.: "D-D" 31
"Instantor" 331

Reducing—	
$\frac{3}{4}$ in. I x $\frac{1}{2}$ in. C	1 in. I x $\frac{3}{4}$ in. C
$\frac{4}{5}$	5/1 each
$\frac{3}{4}$ in. I x $\frac{1}{2}$ in. C	
$\frac{5}{4}$	

CORNER CROSSES

For copper
With 4 couplings for copper
No.: "D-D" 65, "Instantor" 365

Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
	7/11	8/10	13/7	16/9	26/6	36/9 each

"INSTANTOR" fittings require no special tools

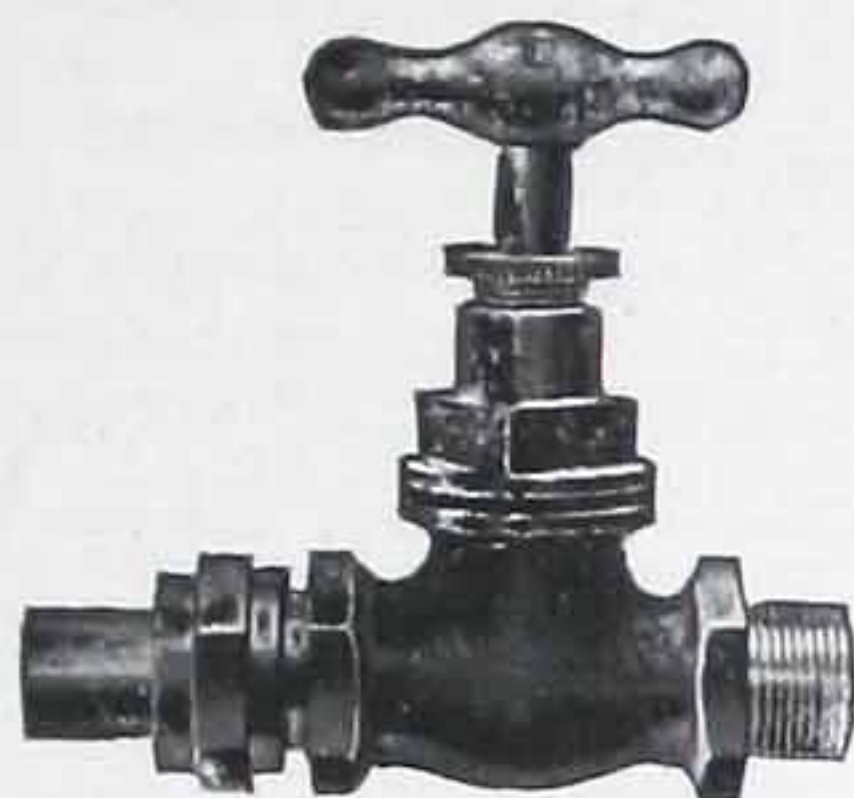


THE IRON AND MARBLE COMPANY LTD.

"DD" & "INSTANTOR" STOP COCKS (Brass)



Coupling for copper
"D-D" No. 32, 32a
"Instantor" No. 332, 332a



Copper x M. iron
"D-D" No. 33, 33a
"Instantor" No. 333, 333a



Copper tail for lead
"D-D" No. 45, 45a
"Instantor" No. 345, 345a

ORDINARY PATTERN						J.C.S.W.R.					
Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$ in.	Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$ in.
Nos. 32 and 332	6/6	9/8	13/4	27/-	40/6 each	Nos. 32a and 332a	7/11	11/11	17/3	32/-	40/6 each
Nos. 33 and 333	6/3	9/4	12/11	26/6	40/- each	Nos. 33a and 333a	7/8	11/7	16/10	31/6	40/- each
Nos. 45 and 345	6/2	9/3	12/10	26/5	— each	Nos. 45a and 345a	7/7	11/6	16/9	31/5	— each
Supplied in gunmetal at extra cost of 10%.						Polished bodies 8%					

G.M. GATE-VALVES

"D-D" No. 67. "Instantor" No. 367

Full-way valves, with two couplings for copper

Size	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 in.
	12/3	13/3	16/11	21/3	29/-	40/6 each

COPPER TUBING

For "D-D" and "Instantor" fittings

Solid drawn—special temper to B.E.S. specification of quality

Bore	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	1 in.	$1\frac{1}{4}$ in.	$1\frac{1}{2}$ in.	2 in.
Gauge (Table 1)	19	19	19	18	17	17
Gauge (Table 2)	18	18	17	17	17	16
Weight (approximate)	4	5	6	7	8	10

PRICES on application

Unless otherwise ordered, copper tube to Table 1 gauge is always supplied

"INSTANTOR" W/P PATTERN FITTINGS

FOR INSTALLING WASTE-PIPE SYSTEMS IN LIGHT COPPER TUBE

Provide the nearest approach to perfection in waste pipe work



Universal trap



Sweep tee



Trap connection

Write for our "Instantor" W/P2 list, with full details of fittings, traps, etc., and diagrams of specimen lay-outs

THE IRON AND MARBLE COMPANY LTD.

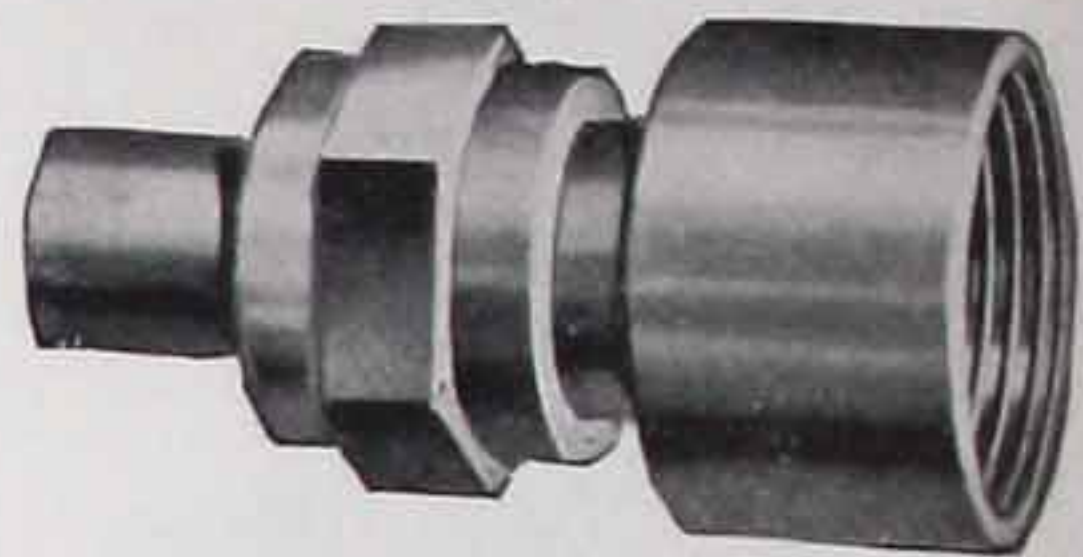
"D-D" & INSTANTOR FITTINGS

"D-D" EMERGENCY REDUCERS

(For "D-D" Fitting only)

Tapped on one end to fit the screwed boss for the coupling nuts on standard fittings and should be soldered on before fixing. All reducing combinations can be supplied for the following sizes:—

$\frac{3}{4}$ in.	1 in.	$1\frac{1}{4}$ in.
2/11	4/-	5/6 each

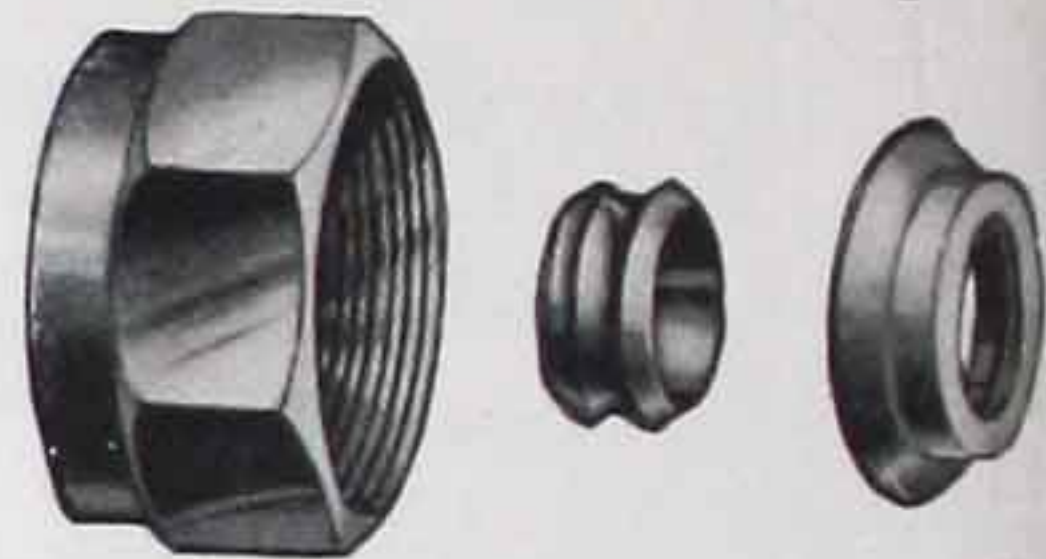


"INSTANTOR" REDUCING SETS

For emergency use only—comprising reducing nut, sleeve, and compression ring

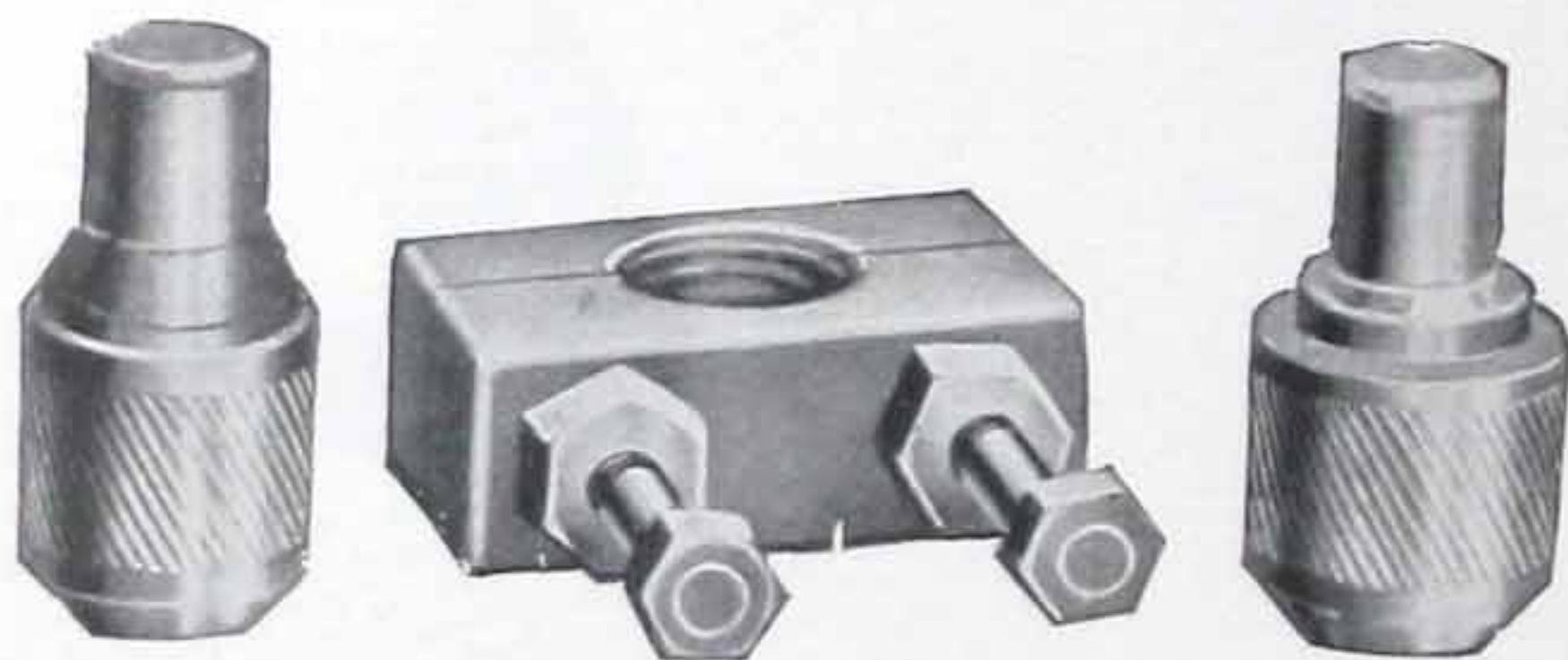
PRICES PER SET—

$\frac{1}{2}$ x $\frac{3}{8}$ in., 1/10	$1\frac{1}{4}$ x $\frac{3}{4}$ in., 3/10	$1\frac{1}{2}$ x $\frac{3}{4}$ in., 5/-
$\frac{3}{4}$ x $\frac{1}{2}$ in., 2/-	$1\frac{1}{4}$ x $\frac{1}{2}$ in., 3/10	2 x $1\frac{1}{2}$ in., 6/8
1 x $\frac{3}{4}$ in., 2/10	$1\frac{1}{2}$ x $1\frac{1}{4}$ in., 5/-	2 x $1\frac{1}{4}$ in., 6/8
1 x $\frac{1}{2}$ in., 2/10	$1\frac{1}{2}$ x 1 in., 5/-	2 x 1 in., 6/8
$1\frac{1}{4}$ x 1 in., 3/10		



Emergency reducing ends are intended solely for the convenience of contractors in jobbing and country work when the standard reducing fitting is not on the job. A few should be kept in hand for this purpose.

"D-D" FORMING TOOLS



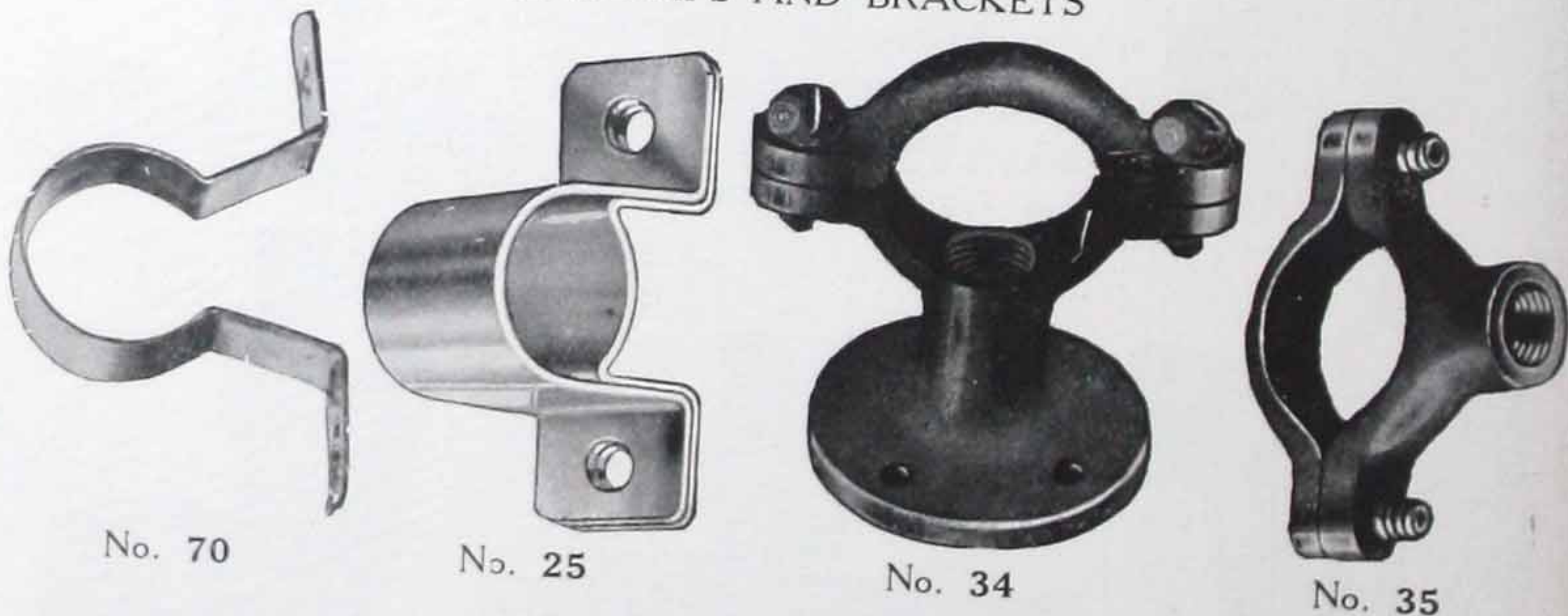
(Note.—No tools are required for "Instantor.")

Each set comprising one forming block and two swelling tools.

(Improved "Mark Z" pattern)

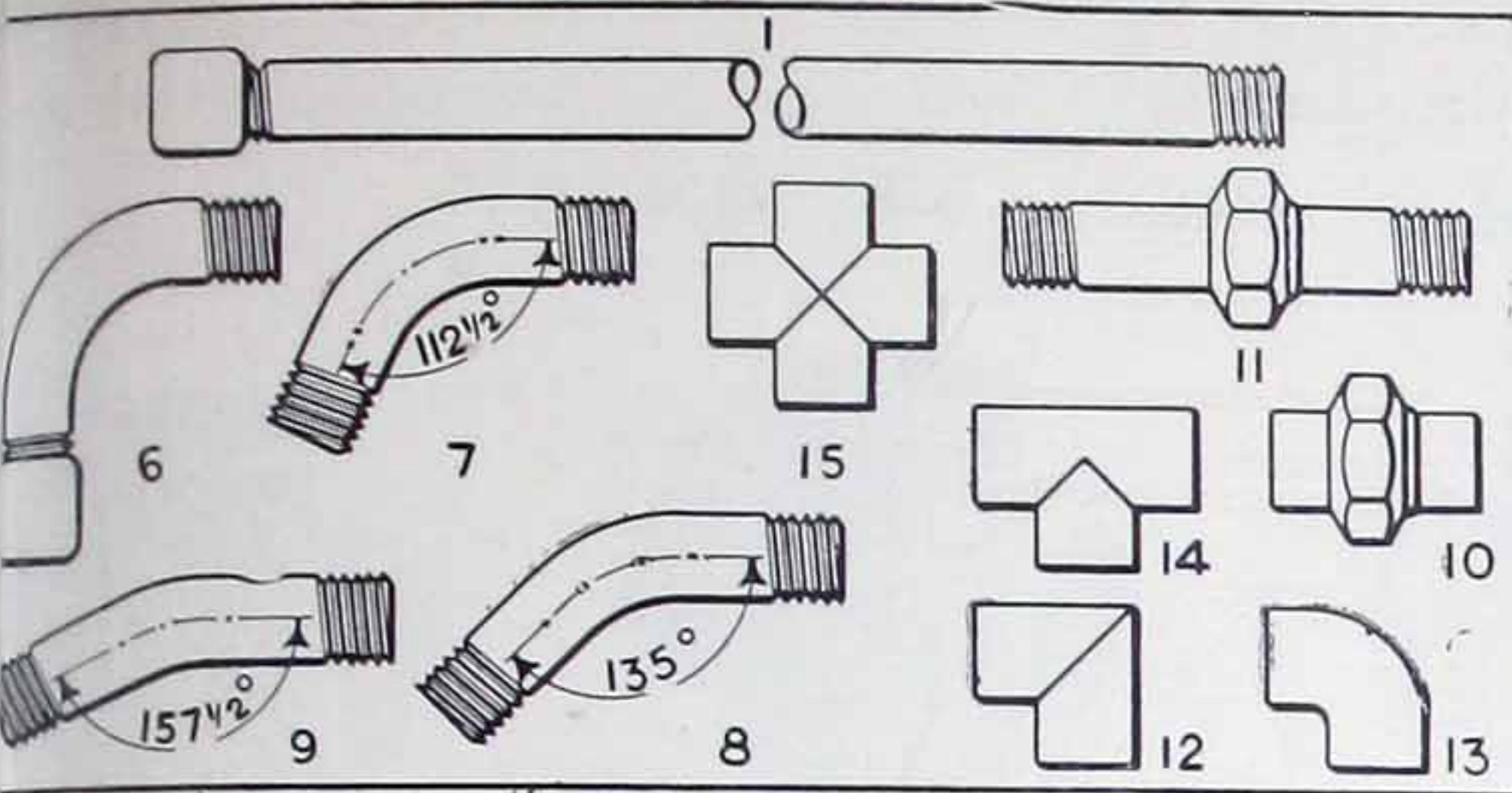
Per set	$\frac{1}{4}$ in.	$\frac{3}{8}$ in.	$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	1 in.
	12/-	12/6	13/-	13/9	15/-
		$1\frac{1}{4}$ in.	$1\frac{1}{2}$ in.	2 in.	
Per set		17/6	20/-	25/-	

PIPE CLIPS AND BRACKETS



		$\frac{1}{2}$ in.	$\frac{3}{4}$ in.	1 in.	$1\frac{1}{4}$ in.	$1\frac{1}{2}$ in.
No. 70	Copper pipe clip (can be sprung over pipe)	2/-	2/3	2/8	3/-	— doz.
No. 25	Copper pipe clip	4/4	4/10	5/8	6/3	7/4 "
No. 34	Brass pipe bracket	1/4	1/10	2/1	2/4	3/3 each.
No. 35	Brass holder bat; tapped for iron pipe	1/2	1/8	1/11	2/2	3/1 ..

THE IRON AND MARBLE COMPANY LTD.



SCREWED & SOCKETED TUBES & FITTINGS for GAS, WATER & STEAM

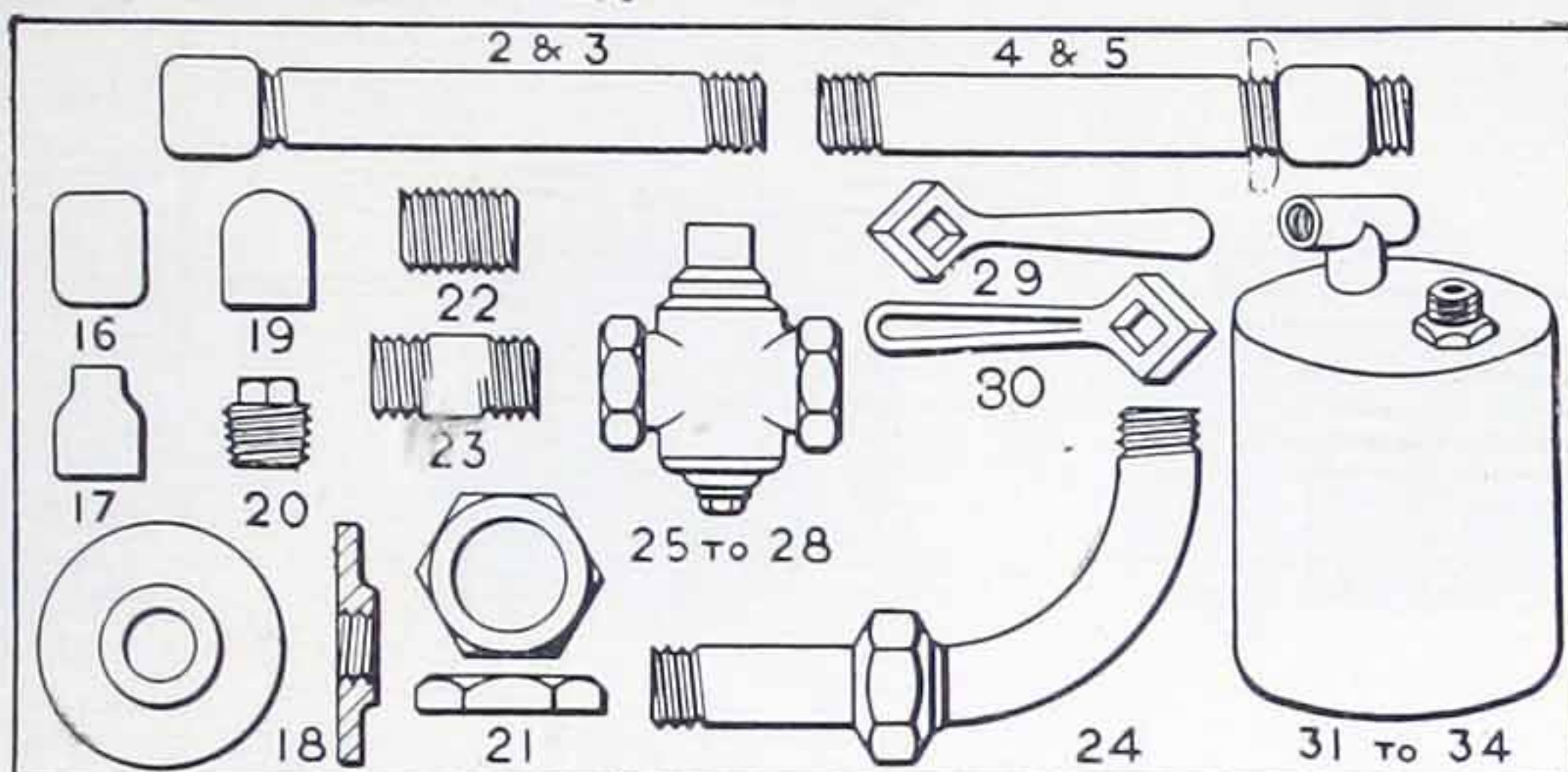
CURRENT DISCOUNTS QUOTED
ON APPLICATION

RANDOM LENGTHS OVER 6 FEET,
screwed and socketed, are charged at
list prices, less current discount.
ALLOWANCES.

a) Random lengths over 6 ft.,
screwed, without sockets,

Less 2½% on the net.

Random lengths over 6 ft.,
not screwed, and without
sockets, Less 3½% on the net.



Nominal bore .. ins.	½ & ¾	¾	1	1½	2	2½	3
TUBES							
Tubes, 2 ft. long and over, per ft.	4d.	4½d.	5½d.	6½d.	9½d.	1/1	1/4½
Pieces, 12 to 23½ ins. long each	10d.	11d.	1/1	1/5	1/11	2/8	3/4
„ 4 to 11½ „ „	7d.	8d.	9d.	11d.	1/3	1/8	2/2
Longscrews, 12 to 23½ ins. long „	11d.	1/-	1/3	1/7	2/2	2/10	3/9
„ 3 to 11½ „ „	8d.	9d.	10d.	1/1	1/5	1/11	2/6
Barrel Nipples .. „	5d.	5d.	6d.	7d.	9d.	1/-	1/4
Bends .. „	8d.	9d.	11d.	1/2	1/7½	2/7½	3/2
Springs, not socketed .. „	5d.	6d.	7d.	9d.	1/1½	1/11½	2/3½
FITTINGS							
Socket Union, Pipe Union „	2/-	2/6	3/-	4/-	5/6	6/9	8/-
Elbows, Square .. „	10d.	11d.	1/1	1/3	1/6	2/2	2/7
„ Round .. „	11d.	1/-	1/2	1/5	1/8	2/4	2/10
Tees .. „	1/-	1/1	1/3	1/7	1/10	2/6	3/1
Crosses .. „	2/2	2/4	2/9	3/3	4/1	5/6	6/7
Sockets, Plain .. „	3d.	3d.	4d.	5d.	6d.	8d.	10½d.
„ Diminished .. „	4d.	5d.	6d.	7d.	9d.	1/-	1/4
Flanges .. „	9d.	10d.	1/-	1/2	1/4	1/9	2/-
Caps .. „	3½d.	3½d.	5d.	6d.	8d.	1/-	1/3
Plugs .. „	3d.	3d.	4d.	5d.	6d.	8d.	10d.
Backnuts .. „	2d.	2d.	3d.	3½d.	5d.	6d.	8d.
Nipples .. „	2d.	2d.	3d.	3½d.	4d.	6d.	8d.
Union Bends .. „	2/6	3/-	3/9	5/-	6/3	8/6	10/-
C.I. Main Cocks .. „	1/6	1/9	2/3	2/10	4/2	5/4	7/-
„ With Brass Plugs .. „	..	3/4	4/-	5/4	7/6	10/-	13/-
C.I. Round Way Cocks .. „	..	2/7½	3/-	4/1½	5/7½	7/6	9/9
„ „ with Brass Plugs .. „	..	7/10½	9/-	12/4½	16/10½	22/6	29/3
Cock Spanners, Wrought .. „	..	1/1½	1/3	1/7½	2/-	2/4½	2/7½
„ „ Malleable Cast .. „	..	9d.	1/-	1/3	1/6	1/9	2/3
Syphon Boxes { 1 quart .. „	22/9	23/-	23/4	24/-	24/6
{ 2 quarts .. „	27/-	27/4	28/-	28/6
{ 3 „ .. „	32/-	32/4	33/-	33/6
{ 4 „ .. „	38/-	38/4	39/-	39/6

EXTRAS. Random lengths 6 ft. and under are charged as follows:—

2 ft. to 4 ft.
inclusive

Over 4 ft. to 6 ft.
inclusive

(a) Screwed and socketed ..	15%	7½% less gross discount
(b) Screwed without sockets ..	7½%	3½% less gross discount
(c) Not screwed ..	3½%	1½% less gross discount

Exact lengths—

(a) Tubes 6 ft. and under, if supplied in exact lengths, are charged at an extra of 2½% less gross discount in addition to the above extras.

(b) Tubes over 6 ft., if supplied in exact lengths, are charged at an extra of 2½% less gross discount.

Coating. Tubes and fittings coated inside and outside, or outside only, with bituminous solution are charged at 2½% less gross discount.

Longscrews and short pieces in exact lengths are charged at list prices with an extra of 5% less gross discount.

Orders not amounting to £7 net value will be sent carriage forward.

THE IRON AND MARBLE COMPANY LTD.

MALLEABLE IRON FITTINGS



Fig. 601

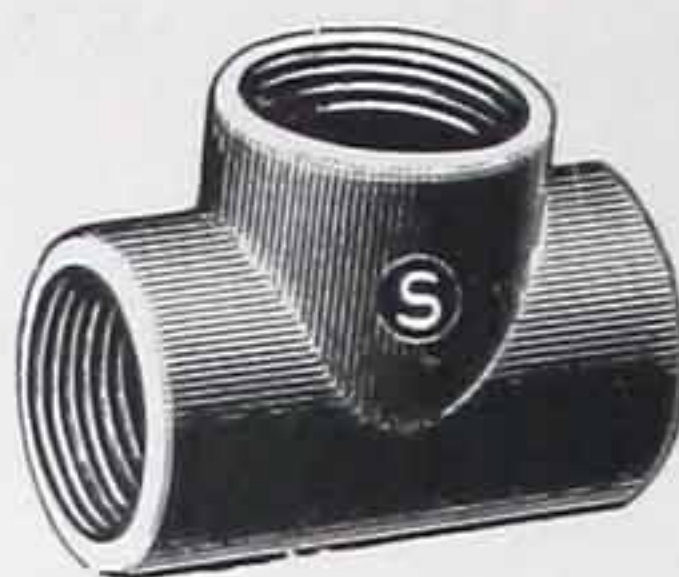


Fig. 602



Fig. 603



Fig. 608



Fig. 607



Fig. 604



Fig. 616



Fig. 609

		Inches	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
601	Plain Elbows	Each	$5\frac{1}{2}$	$6\frac{1}{2}$	$8\frac{1}{2}$	1/-	$1\frac{1}{6}$	$2\frac{1}{3}$	$3\frac{1}{4}$	4/-	$7\frac{1}{6}$	11
602	Plain Tees	$6\frac{1}{2}$	8	$9\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{7}$	$2\frac{1}{5}$	$3\frac{1}{4}$	$4\frac{1}{6}$	$8\frac{1}{6}$	13
603	Plain Crosses	$9\frac{1}{2}$	$11\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{7}$	$2\frac{1}{3}$	$2\frac{1}{11}$	$4\frac{1}{3}$	$5\frac{1}{10}$	$10\frac{1}{-}$	15
604	Plain Reducing Sockets	4	$4\frac{1}{2}$	$5\frac{1}{2}$	$7\frac{1}{2}$	10	$1\frac{1}{3}$	$1\frac{1}{8}$	$2\frac{1}{7}$	$4\frac{1}{2}$	6
605	Plain Couplings	$3\frac{1}{2}$	4	$4\frac{1}{2}$	$6\frac{1}{2}$	8	$1\frac{1}{1}$	$1\frac{1}{5}$	$2\frac{1}{2}$	$3\frac{1}{6}$	5
606	Plain Caps	3	$3\frac{1}{2}$	$4\frac{1}{2}$	$6\frac{1}{2}$	$8\frac{1}{2}$	$1\frac{1}{1}$	$1\frac{1}{7}$	$2\frac{1}{1}$	$3\frac{1}{7}$	5
607	Plain side Outlet Elbows	$9\frac{1}{2}$	$11\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{9}$	$2\frac{1}{6}$	$3\frac{1}{10}$	$5\frac{1}{3}$	$6\frac{1}{10}$	—	—
608	Plain side Outlet Tees	1/-	$1\frac{1}{2}$	$1\frac{1}{5}$	$2\frac{1}{2}$	$2\frac{1}{11}$	$4\frac{1}{4}$	$6\frac{1}{-}$	$8\frac{1}{2}$	—	—
609	Plugs	$2\frac{1}{4}$	3	$3\frac{3}{4}$	6	8	$1\frac{1}{-}$	$1\frac{1}{4}$	$1\frac{1}{10}$	$3\frac{1}{3}$	5
610	Socket Plugs	—	—	$6\frac{1}{2}$	$7\frac{1}{4}$	$9\frac{1}{2}$	$1\frac{1}{3}$	$2\frac{1}{-}$	$4\frac{1}{-}$	$7\frac{1}{-}$	9
611	Lock Nuts	—	—	$6\frac{1}{2}$	$7\frac{1}{4}$	$9\frac{1}{2}$	$1\frac{1}{3}$	$2\frac{1}{-}$	$4\frac{1}{-}$	$7\frac{1}{-}$	9
616	Reducing Bushings	$2\frac{1}{2}$	3	$3\frac{1}{2}$	$4\frac{1}{2}$	6	$7\frac{1}{4}$	$10\frac{1}{4}$	$1\frac{1}{5}$	$2\frac{1}{2}$	3
			$4\frac{1}{4}$	$4\frac{3}{4}$	6	8	$10\frac{3}{4}$	$1\frac{1}{4}$	$1\frac{1}{9}$	$2\frac{1}{8}$	$4\frac{1}{6}$	7

MALLEABLE RAILING FITTINGS



Fig. 571



Fig. 572



Fig. 573



Fig. 574

		Inches	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2
571	Elbows	Each	$1\frac{1}{2}$	$1\frac{1}{5}$	2/-	$3\frac{1}{5}$	4/-	6/-
572	Side Outlet Elbows	$1\frac{1}{5}$	$1\frac{1}{10}$	$2\frac{1}{6}$	$4\frac{1}{-}$	$5\frac{1}{8}$	$7\frac{1}{7}$
573	Tees	$1\frac{1}{4}$	$1\frac{1}{6}$	$2\frac{1}{3}$	$3\frac{1}{9}$	$4\frac{1}{8}$	$6\frac{1}{8}$
574	Side Outlet Tees	$1\frac{1}{6}$	$1\frac{1}{11}$	$3\frac{1}{-}$	$4\frac{1}{6}$	$6\frac{1}{-}$	$7\frac{1}{10}$
575	Crosses	$1\frac{1}{6}$	$1\frac{1}{11}$	$3\frac{1}{-}$	$4\frac{1}{6}$	$6\frac{1}{-}$	$7\frac{1}{10}$
576	Side Outlet Crosses	$1\frac{1}{8}$	$2\frac{1}{4}$	$3\frac{1}{4}$	$5\frac{1}{-}$	$6\frac{1}{6}$	$8\frac{1}{-}$
577	Ball Ornaments	$1\frac{1}{7}$	$1\frac{1}{9}$	$2\frac{1}{6}$	$3\frac{1}{6}$	$4\frac{1}{6}$	$6\frac{1}{-}$
578	Round Flange	$1\frac{1}{5}$	$1\frac{1}{10}$	$2\frac{1}{6}$	$3\frac{1}{-}$	$4\frac{1}{-}$	$5\frac{1}{6}$
579	Square Flange	$1\frac{1}{5}$	$1\frac{1}{10}$	$2\frac{1}{6}$	$3\frac{1}{-}$	$4\frac{1}{-}$	$5\frac{1}{6}$
580	Round Flange	$1\frac{1}{5}$	$1\frac{1}{10}$	$2\frac{1}{6}$	$3\frac{1}{-}$	$4\frac{1}{-}$	$5\frac{1}{6}$

Reducing Sizes are charged 5% less gross discount.
 Right and Left Hand Tappings are charged plus 20% on the nett.
 Fittings to slip on tubes and Angle Fittings for Stairways made to order.

THE IRON AND MARBLE COMPANY LTD.

MALLEABLE IRON PIPE FITTINGS



Fig. 501



Fig. 502

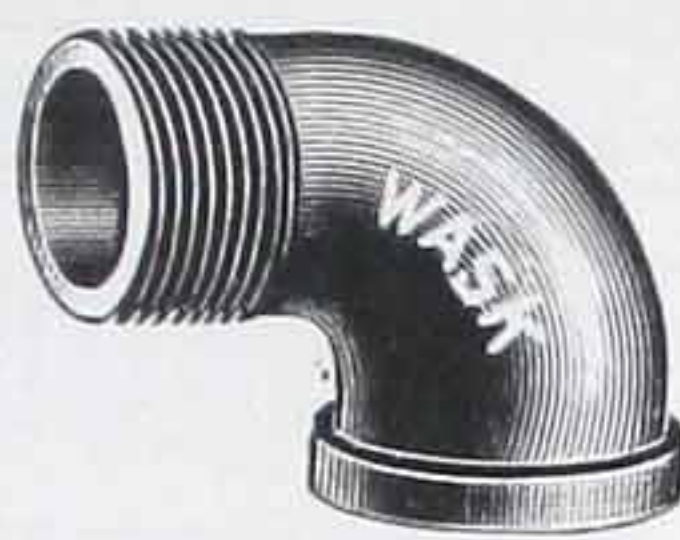


Fig. 503



Fig. 504



Fig. 505



Fig. 506

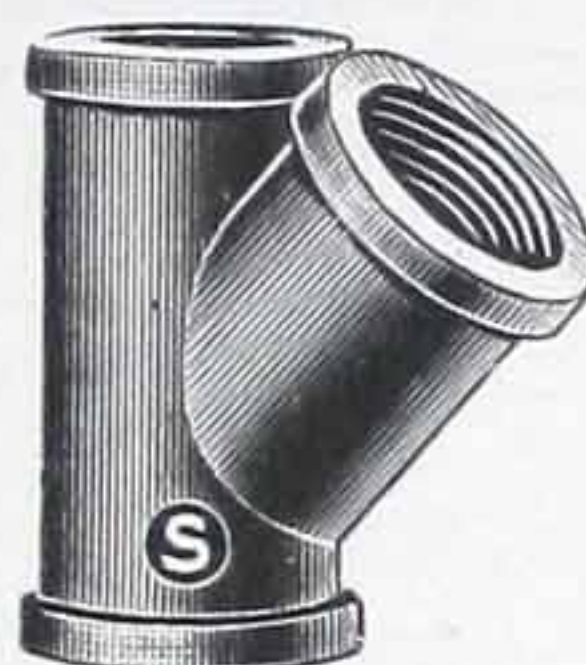


Fig. 507



Fig. 508



Fig. 509



Fig. 510



Fig. 511



Fig. 512



Fig. 513

	Inches	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Banded Elbows	Each	$6\frac{1}{2}$	$8\frac{1}{2}$	$9\frac{1}{2}$	$12\frac{1}{2}$	$18\frac{1}{2}$	$27\frac{1}{2}$	$36\frac{1}{2}$	$54\frac{1}{2}$	$81\frac{1}{2}$	$108\frac{1}{2}$
Banded Square Elbows	"	$6\frac{1}{2}$	$8\frac{1}{2}$	$9\frac{1}{2}$	$12\frac{1}{2}$	$18\frac{1}{2}$	$27\frac{1}{2}$	$36\frac{1}{2}$	$54\frac{1}{2}$	$81\frac{1}{2}$	$108\frac{1}{2}$
M. & F. Street Elbows	"	$7\frac{1}{2}$	$9\frac{1}{2}$	11	$14\frac{1}{2}$	$21\frac{1}{2}$	$32\frac{1}{2}$	$42\frac{1}{2}$	$63\frac{1}{2}$	$94\frac{1}{2}$	$125\frac{1}{2}$
45° Elbows	"	$6\frac{1}{2}$	$8\frac{1}{2}$	10	$13\frac{1}{2}$	$19\frac{1}{2}$	$28\frac{1}{2}$	$37\frac{1}{2}$	$55\frac{1}{2}$	$83\frac{1}{2}$	$111\frac{1}{2}$
Banded Tees	"	$8\frac{1}{2}$	$9\frac{1}{2}$	11	$14\frac{1}{2}$	$21\frac{1}{2}$	$32\frac{1}{2}$	$42\frac{1}{2}$	$63\frac{1}{2}$	$94\frac{1}{2}$	$125\frac{1}{2}$
Banded Crosses	"	$1\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$4\frac{1}{2}$	$5\frac{1}{2}$	$7\frac{1}{2}$	$9\frac{1}{2}$	$11\frac{1}{2}$
Banded Lateral Y Branches 45°	"	$1\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$4\frac{1}{2}$	$5\frac{1}{2}$	$7\frac{1}{2}$	$9\frac{1}{2}$	$11\frac{1}{2}$
Banded Co-Lateral Y Branches	"	$1\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$4\frac{1}{2}$	$5\frac{1}{2}$	$7\frac{1}{2}$	$9\frac{1}{2}$	$11\frac{1}{2}$
Banded Reducing Sockets	"	5	$5\frac{1}{2}$	7	9	$11\frac{1}{2}$	$14\frac{1}{2}$	$17\frac{1}{2}$	$24\frac{1}{2}$	$31\frac{1}{2}$	$38\frac{1}{2}$
Eccentric Sockets	"	—	—	—	$1\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$4\frac{1}{2}$	$5\frac{1}{2}$
Banded Sockets	"	$4\frac{1}{2}$	5	6	8	$10\frac{1}{2}$	$14\frac{1}{2}$	$18\frac{1}{2}$	$24\frac{1}{2}$	$31\frac{1}{2}$	$38\frac{1}{2}$
Banded Extension Pieces	"	—	—	$9\frac{1}{2}$	$1\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$	$4\frac{1}{2}$	$6\frac{1}{2}$	$8\frac{1}{2}$
Banded Caps	"	3	$3\frac{1}{2}$	5	$7\frac{1}{2}$	$9\frac{1}{2}$	$12\frac{1}{2}$	$15\frac{1}{2}$	$21\frac{1}{2}$	$27\frac{1}{2}$	$33\frac{1}{2}$
Fig. 514	Tongue Tees	each	$1\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$4\frac{1}{2}$	$5\frac{1}{2}$	$6\frac{1}{2}$	$8\frac{1}{2}$	$10\frac{1}{2}$	$12\frac{1}{2}$

Tongue Tees reduced on run are subject to 2½% less Gross Discount.

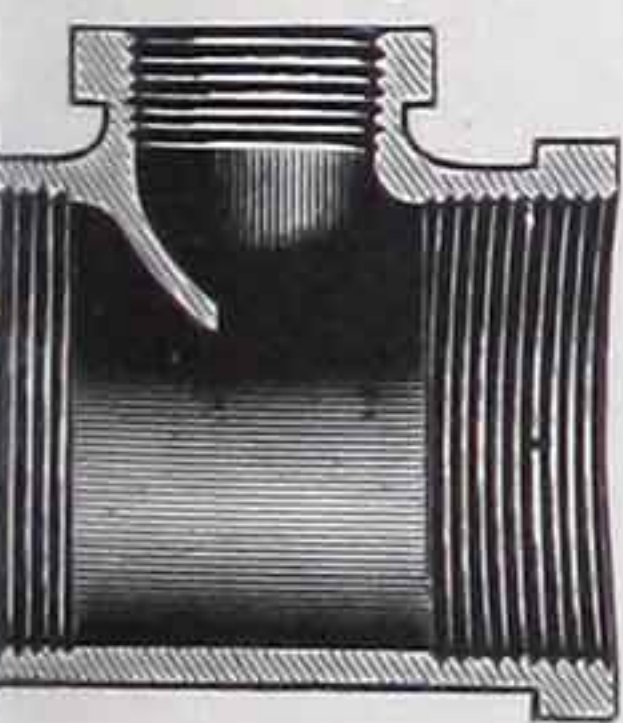


Fig. 514

RETURN BENDS

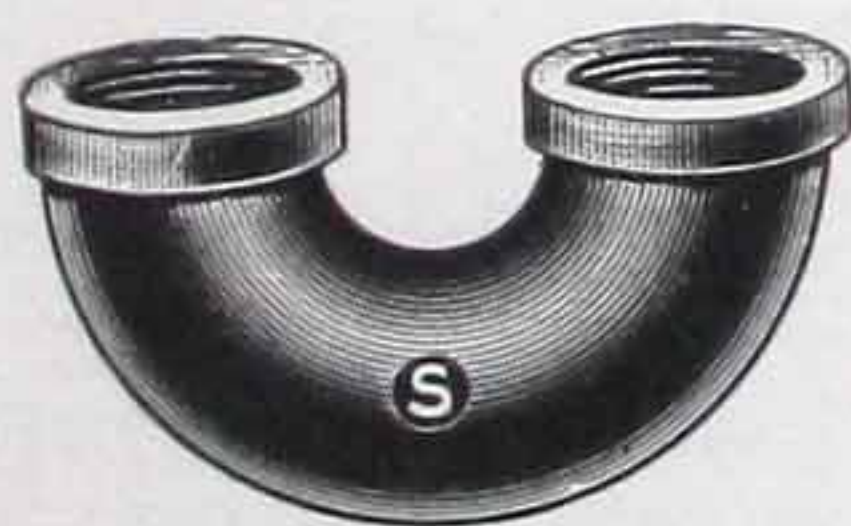


Fig. 515



Fig. 516

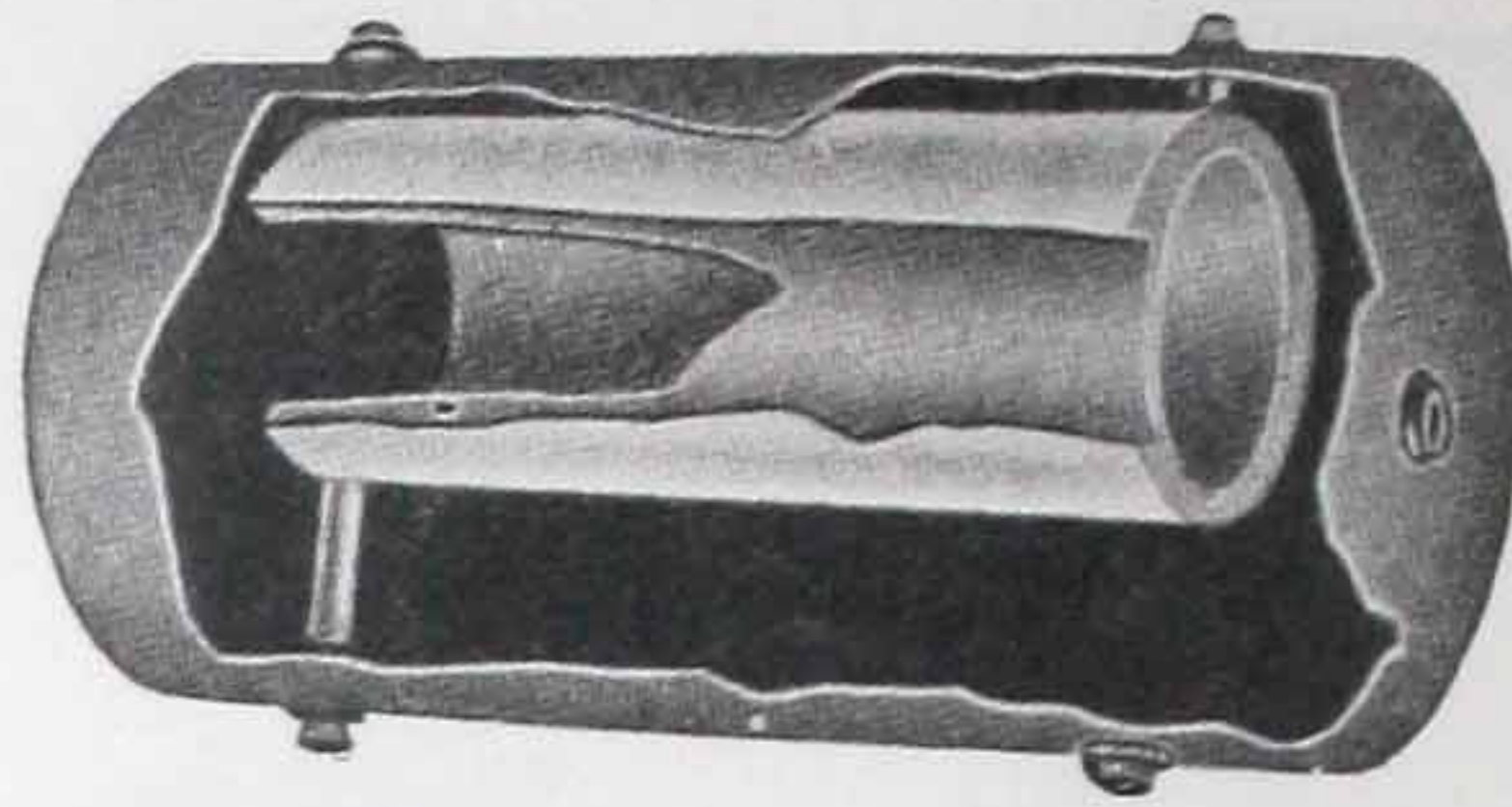


Fig. 517

Size	Inches	$\frac{1}{2}$	$\frac{3}{4}$	1	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3
Distance Centre to Centre	Inches	$1\frac{1}{2}$	2	$2\frac{1}{2}$	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	$5\frac{1}{2}$	6
515	Each	$1\frac{1}{6}$	$2\frac{5}{6}$	$3\frac{1}{6}$	$4\frac{1}{6}$	$5\frac{1}{6}$	$6\frac{1}{6}$	$7\frac{1}{6}$	$8\frac{1}{6}$	$9\frac{1}{6}$
516 Back Outlet	"	$1\frac{1}{11}$	$2\frac{1}{11}$	$3\frac{1}{11}$	$4\frac{1}{11}$	$5\frac{1}{11}$	$6\frac{1}{11}$	$7\frac{1}{11}$	$8\frac{1}{11}$	$9\frac{1}{11}$
517 Side Outlet	"	$2\frac{1}{3}$	$3\frac{1}{3}$	$4\frac{1}{3}$	$5\frac{1}{3}$	$6\frac{1}{3}$	$7\frac{1}{3}$	$8\frac{1}{3}$	$9\frac{1}{3}$	$10\frac{1}{3}$

THE IRON AND MARBLE COMPANY LTD.

INDIRECT CYLINDERS



No.	Approx. Capacity Galls.	Size Length Depth	Galvd. Steel Body 14G. Ends 12G.	Copper Body and Head Bottom 18G.
0	24	30 in. x 18 in.	... £4 0 0	£5 1 0
1	27½	36 in. x 18 in.	... £4 5 6	£5 11 0
2	35	42 in. x 18 in.	... £4 18 6	£6 14 0

Extra for bolted head £1 13 4

Prices and particulars of other sizes given on application

PARTLY CORRUGATED COPPER CYLINDERS

Complete with 4 $\frac{3}{4}$ in. unions. Tested 15 lb. pressure.



Diameter	12	13	14	15	16	17	18 in.
30 in. high	24/3	26/-	26/9	28/3	32/3	35/6	40/9
33 in. high	10 25/6	12 26/9	16 28/-	19 29/9	22 34/3	26 37/3	28 43/-
36 in. high	11 26/-	14 27/-	18 28/3	21 30/6	24 35/3	29 38/6	31 44/9
39 in. high	13 27/6	16 28/9	20 30/6	23 31/3	26 38/-	31 41/3	34 47/9
42 in. high	15 28/3	18 29/9	21½ 31/3	25 35/3	30 40/-	33 43/-	37 50/-
	17	20	23	27	32	35	40

Figures under price indicate capacity in gallons.

PLAIN RIVETED SIDES TESTED 25 lb. PRESSURE

Diameter	12	13	14	15	16	17	18 in.
30 in. high	31/9	33/3	35/-	38/3	44/9	46/3	49/3
36 in. high	35/-	36/8	38/-	41/-	47/10	49/3	56/3
42 in. high	41/3	43/-	44/-	44/6	55/5	57/-	64/-

All the above prices include 4 $\frac{3}{4}$ in. unions for lead
 Extra for 1 in. unions 3/6. 1½ in. unions 6/- per cylinder.
 1 in. bosses same price as with $\frac{3}{4}$ in. unions
 $\frac{3}{4}$ in. bosses 1/8 per cylinder less

PLAIN RIVETED SIDES AND ENDS. Tested 30 lb. pressure

30 x 18 in.	33 x 18 in.	36 x 18 in.	42 x 18 in.
58/-	62/-	65/-	73/-

All the above prices include 4 $\frac{3}{4}$ in. unions for lead

EXTRAS—

1½ in. screwed bosses	3/6 per cylinder
1½ in. unions for lead	6/- per cylinder
1 in. unions for lead	3/6 per cylinder
¾ in. bosses 1/8 per cylinder less							

THE IRON AND MARBLE COMPANY LTD.

GALVANIZED HOT WATER CYLINDERS

WELDED TOP AND BOTTOM. SIDES RIVETED OR WELDED.

Galvanized after made.

WITHOUT HANDHOLE.



Gallons Approx.	Dimensions		16 G. Tested to 5 lbs. Pressure = 10 ft. Head of Water	14 G. Tested to 15 lbs. Pressure = 30 ft. Head of Water	12 G. Tested to 20 lbs. Pressure = 40 ft. Head of Water	1" Tested to 25 lbs. Pressure = 50 ft. Head of Water
	Diameter	Height				
	Inches	Inches	£ s. d.	£ s. d.	£ s. d.	£ s. d.
20	{ 15 x 30 } { 18 x 24 }		1 6 3	1 9 1	1 13 0	1 17 7
21	15 x 33		1 7 2	1 10 2	1 14 5	1 19 4
23	15 x 36		1 8 3	1 11 4	1 15 10	2 1 1
25	{ 18 x 27 } { 15 x 39 }		1 9 4	1 12 8	1 17 6	2 2 8
28	18 x 30		1 9 10	1 13 1	1 18 5	2 4 3
31	{ 20 x 27 } { 18 x 33 }		1 10 3	1 13 9	1 19 7	2 6 2
34	18 x 36		1 12 0	1 15 6	2 1 4	2 7 7
37	{ 18 x 39 } { 20 x 30 }		1 13 4	1 17 1	2 3 2	2 9 2
40	18 x 42		1 14 8	1 18 8	2 5 1	2 10 11
42	{ 18 x 45 } { 20 x 36 }		1 16 2	2 0 0	2 6 8	2 12 8
45	18 x 48		1 17 7	2 1 7	2 8 0	2 14 10
48	20 x 42		1 19 7	2 3 6	2 10 8	2 18 2
56	20 x 48		2 2 0	2 6 7	2 14 2	3 2 2
60	20 x 51		—	2 8 6	2 16 2	3 5 2
65	22 x 48		—	3 0 3	3 9 4	3 19 2
75	24 x 48		—	3 9 2	3 18 5	4 9 7
85	24 x 54		—	—	4 9 2	5 3 7
100	24 x 64		—	—	—	5 10 10

Special Sizes. These are priced at next larger capacity.

Prices include up to 4-1/4" Screwed Flanges or Bosses.

Handhole, with set-pinned lid and rubber ring (in the case of Oval Handholes, the mean diameter to be taken)

Up to and
including
8 ins.

9/6

Up to and
including
10 ins.

12/3

Up to and
including
12 ins.

14/2

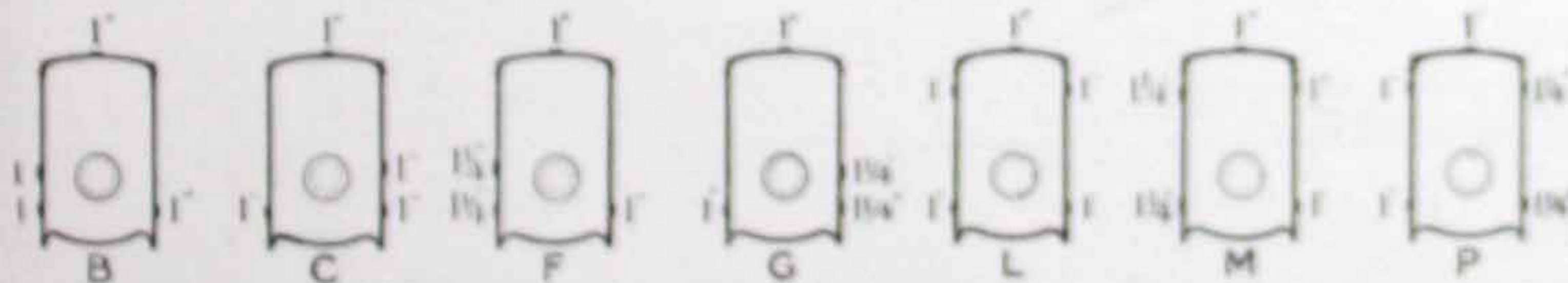
Up to and
including
14 ins.

16/-

Up to and
including
18 ins.

£1 1 7 each extra.

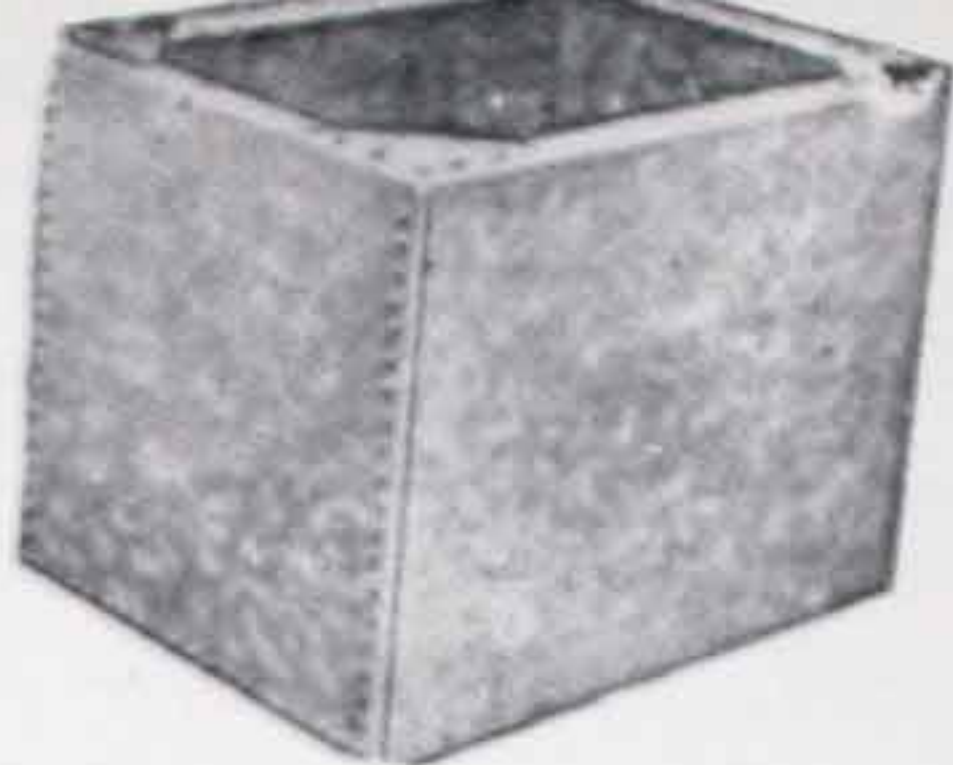
GALVANIZED HOT-WATER CIRCULATING CYLINDERS.



If Pattern required is not one of our standard patterns as above, a sketch should be sent showing
manhole (if required) and exact position and sizes of flanges.
48in. x 20in. Cylinders fitted with all 1/2in. flanges.

CAUTION. All our Cisterns, Tanks and Cylinders are guaranteed to thickness specified.

THE IRON AND MARBLE COMPANY LTD.



GALVANIZED OPEN TOP CISTER

Nominal Capacities.
Galvanized after made, and tested
thoroughly before despatch.

WITH BENT-OVER
TOPS AND CORNER PLATES

Gallons Approx.	Dimensions			20 G.	18 G.	16 G.	14 G.	12 G.	1"	
	Length	Width	Depth							
	Ft. in.	Ft. in.	Ft. in.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£
20	{ 2 0 2 0 1 6 }	{ 1 0 1 4 1 6 }	{ 1 8 1 3 1 6 }	13 8	16 0	17 6	1 0 3	1 3 6	1 6 10	
25	{ 2 0 2 0 2 0 }	{ 1 5 1 0 1 8 }	{ 1 5 2 0 1 3 }	14 7	17 0	18 10	1 1 11	1 5 6	1 9 9	
30	{ 2 0 1 8 2 0 }	{ 1 6 1 8 2 0 }	{ 1 7 1 8 1 3 }	16 0	18 5	1 0 5	1 3 6	1 7 9	1 12 6	
40	{ 2 3 2 0 1 10 }	{ 1 8 2 0 1 10 }	{ 1 8 1 7 1 10 }	18 5	1 0 8	1 3 1	1 7 4	1 12 6	1 17 7	
50	{ 2 0 2 5 2 7 }	{ 2 0 1 10 2 0 }	{ 2 0 1 10 1 7 }	1 0 8	1 3 6	1 7 4	1 11 7	1 17 7	2 3 4	
60	{ 2 6 3 0 }	{ 1 11 2 0 }	{ 2 0 1 8 }	1 3 1	1 6 5	1 11 7	1 15 4	2 2 10	2 8 0	
70	{ 3 0 2 8 }	{ 2 0 2 2 }	{ 1 11 2 0 }	1 5 11	1 10 2	1 14 10	1 18 8	2 7 1	2 13 6	
80	3 0	2 2	2 0	1 8 3	1 13 0	1 16 9	2 2 5	2 11 4	3 0 3	
100	{ 3 0 4 0 3 2 }	{ 2 6 2 0 2 3 }	{ 2 2 2 0 2 3 }	1 11 1	1 15 9	2 0 6	2 7 1	2 16 7	3 7 9	
125	3 2	2 6	2 7	—	—	2 16 7	3 2 2	3 8 3	4 0 0	6 16
150	3 7	2 10	2 5	—	—	3 2 2	3 10 8	3 16 3	4 9 6	7 6
200	{ 4 0 3 10 }	{ 3 0 2 11 }	{ 2 8 2 11 }	—	—	3 16 3	4 5 7	4 14 2	5 7 4	9 1
250	5 0	3 0	2 8	—	—	4 14 2	5 5 6	5 16 9	6 12 9	10 1
300	{ 6 0 4 6 }	{ 3 0 3 7 }	{ 2 8 3 0 }	—	—	5 6 5	6 2 5	6 11 9	7 10 7	11 3
350	{ 6 6 5 0 }	{ 3 3 3 9 }	{ 2 8 3 0 }	—	—	5 18 8	6 11 9	7 5 11	8 7 1	12 9
400	{ 7 0 4 0 6 0 }	{ 3 6 4 0 3 7 }	{ 2 8 4 0 3 0 }	—	—	6 10 10	7 1 3	8 0 0	9 3 8	13 5
500	{ 8 0 5 0 6 0 }	{ 3 9 4 0 4 0 }	{ 2 8 4 0 3 4 }	—	—	—	8 9 6	9 8 3	10 16 6	15 10
600	{ 8 0 6 0 }	{ 4 0 4 0 }	{ 3 0 4 0 }	—	—	—	—	—	—	—
700	7 0	4 0	4 0	—	—	—	—	10 16 6	12 9 6	17 12 1
800	8 0	4 0	4 0	—	—	—	—	12 4 9	13 16 10	19 4 10
900	9 0	4 0	4 0	—	—	—	—	13 3 6	14 15 6	21 0 3
1000	8 0	5 0	4 0	—	—	—	—	14 2 5	16 2 0	22 11 6
								15 1 2	17 8 3	24 2 5

Screwed Flanges or Bosses—

1/2 1/5 1/8 2/2 2/7 2/10 3/6 5/1 6/3 10/8 12/7 14/5 20/2 22/7 33/11
Extra per Flange or Boss.

Partitions—

16 W.G. 14 W.G. 12 W.G. 1"
2/5 2/8 3/- 2/4 per square foot of Partition fitted extra.

Galvanized Loose Covers

22 W.G. 20 W.G. 18 W.G. 16 W.G. 14 W.G.
11d. 1/1 1/3 1/7 1/11 per sq. ft.

Plain Holes cut in, 4d. each Hole extra.

THE IRON AND MARBLE COMPANY LTD.

GALVANIZED HOT WATER TANKS

WITH SET-PINNED HANDHOLE COVER AND I.R.
RINGS

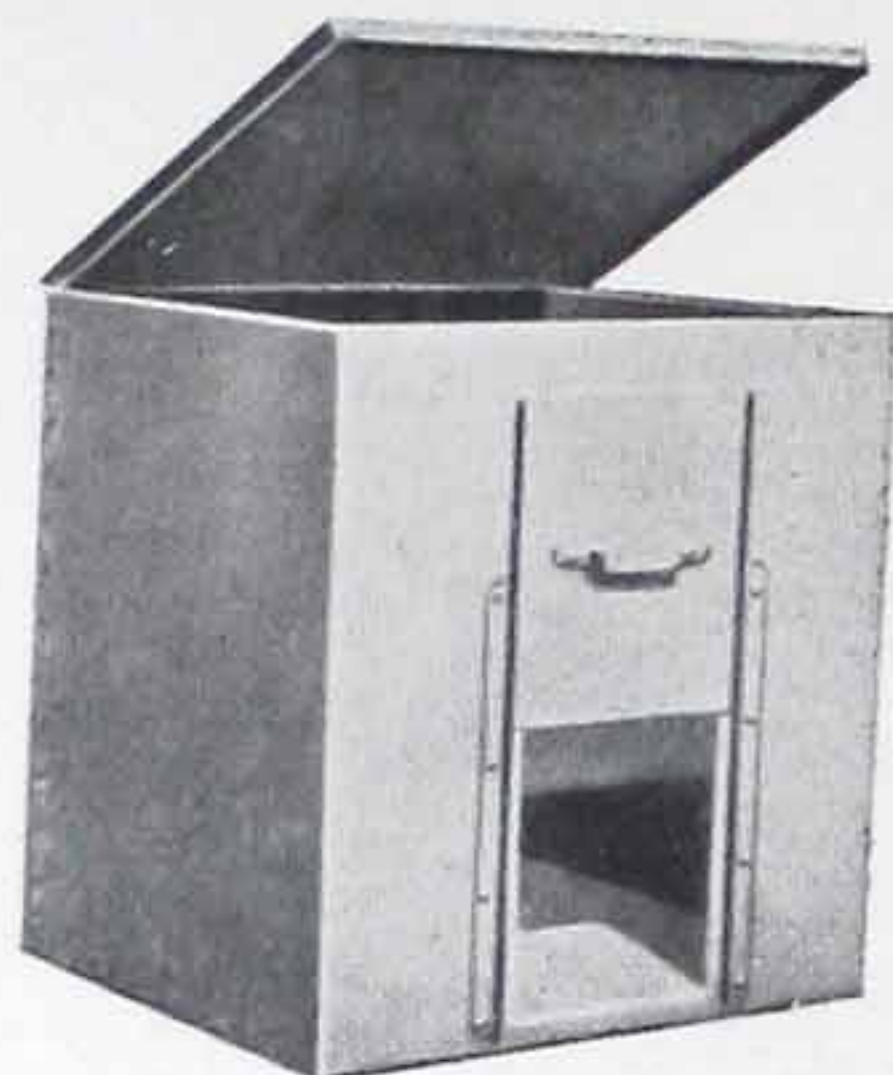
Galvanized after made and tested



Gallons Approx.	Dimensions (Assuming Handhole Side is regarded as the Top)			16 G. Tested to a Pressure of 1 lb. per sq. in. = 2 ft. Head of Water	14 G. Tested to a Pressure of 3 lb. per sq. in. = 6 ft. Head of Water	12 G. Tested to a Pressure of 4 lb. per sq. in. = 8 ft. Head of Water	$\frac{1}{4}$ in. Tested to a Pressure of 5 lb. per sq. in. = 10 ft. Head of Water
	Length	Width	Depth				
	Ft. in.	Ft. in.	Ft. in.				
20	{ 2 0	{ 1 4	{ 1 3	£1 10 2	£1 12 11	£1 15 9	£1 19 7
	{ 1 6	{ 1 6	{ 1 6				
25	{ 1 7	{ 1 7	{ 1 7	£1 12 11	£1 15 9	£1 19 7	£2 3 4
	{ 2 0	{ 1 5	{ 1 5				
30	{ 2 0	{ 1 6	{ 1 7	£1 15 9	£1 18 8	£2 3 4	£2 7 1
	{ 1 8	{ 1 8	{ 1 8				
40	{ 2 3	{ 1 8	{ 1 8	—	£2 6 2	£2 11 9	£2 17 6
	{ 1 10	{ 1 10	{ 1 10				
50	{ 2 5	{ 1 10	{ 1 10	—	£2 13 7	£3 0 3	£3 6 10
	{ 2 0	{ 2 0	{ 2 0				
60	{ 2 6	{ 1 11	{ 2 0	—	—	£3 14 5	£3 19 1
	{ 2 2	{ 2 2	{ 2 2				
70	{ 3 0	{ 2 0	{ 1 11	—	—	£4 4 8	£4 14 2
	{ 2 3	{ 2 3	{ 2 3				
80	{ 3 0	{ 2 2	{ 2 0	—	—	—	£5 9 2
	{ 2 4	{ 2 4	{ 2 4				
100	{ 3 2	{ 2 3	{ 2 3	—	—	—	£6 3 4
	{ 2 6	{ 2 6	{ 2 6				

THE IRON AND MARBLE COMPANY LTD.

GALVANIZED COAL BINS



Wired top edge, *hinged flat cover* (with flanged outside fitting wired edge), sliding door in front, internal baffle.

No. 1386

Size Cwt.	Gauge and finish.	Dimensions.			Price each.
1	G.B.M. 22 G	1' 3"	x 1' 1"	x 1' 11"	17/6
2	G.B.M. 22 G	1' 6"	x 1' 4"	x 2' 5"	20/-
3	G.B.M. 22 G	1' 10"	x 1' 10"	x 2' 5"	26/6
4	G.B.M. 22 G	2' 3"	x 1' 11"	x 2' 5"	31/9
5	G.B.M. 22 G	2' 3"	x 1' 11"	x 2' 11"	36/9

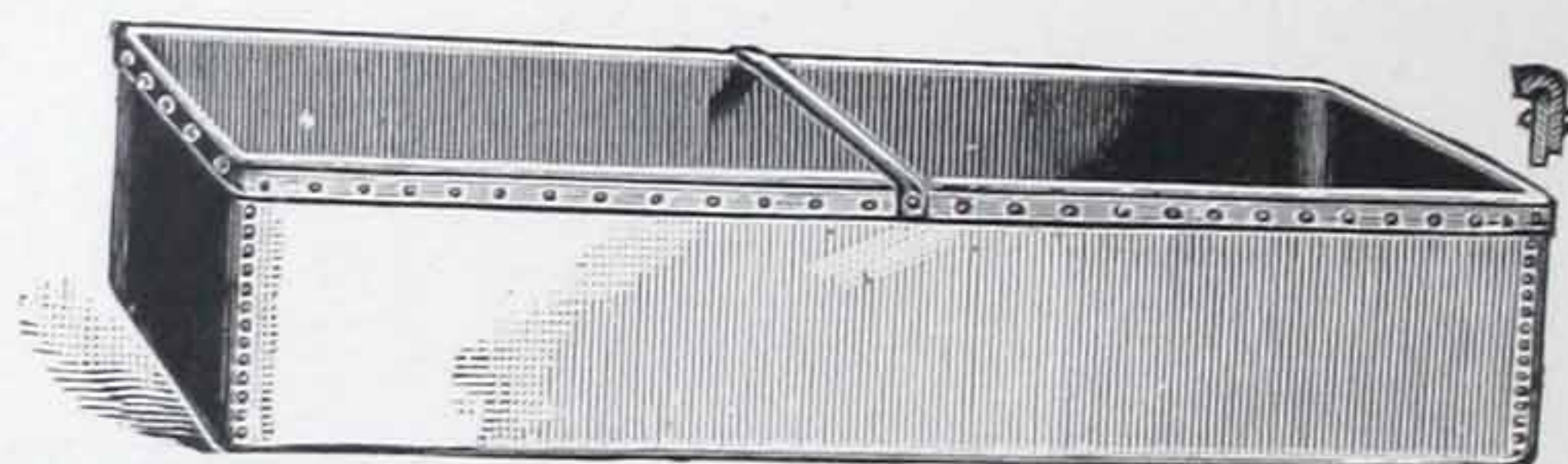
GALVANIZED CORRUGATED CISTERNS



No. 1387

		Shallow	Deep		Shallow	Deep	
Gallons	25	40	40	50	60	60	75
Cistern	14/3	16/3	17/9	19/3	21/3	23/3	23/9
Cover	5/-	5/6	4/9	7/9	9/3	5/9	9/3
Gallons	...	80	95	100	120	150	190
Cistern	...	25/3	27/-	29/3	36/3	41/3	50/-
Cover	...	6/-	11/3	7/9	9/3	11/3	14/-
Gallons	...	240	290	350	400	500	600
Cistern	...	61/3	64/6	77/-	84/6	99/-	145/-
Cover	...	14/-	15/9	15/9	18/6	19/6	24/6

Extra for $\frac{1}{4}$ in. draw-off tap, 3/-



GALVANIZED CATTLE TROUGHS

No. 1388

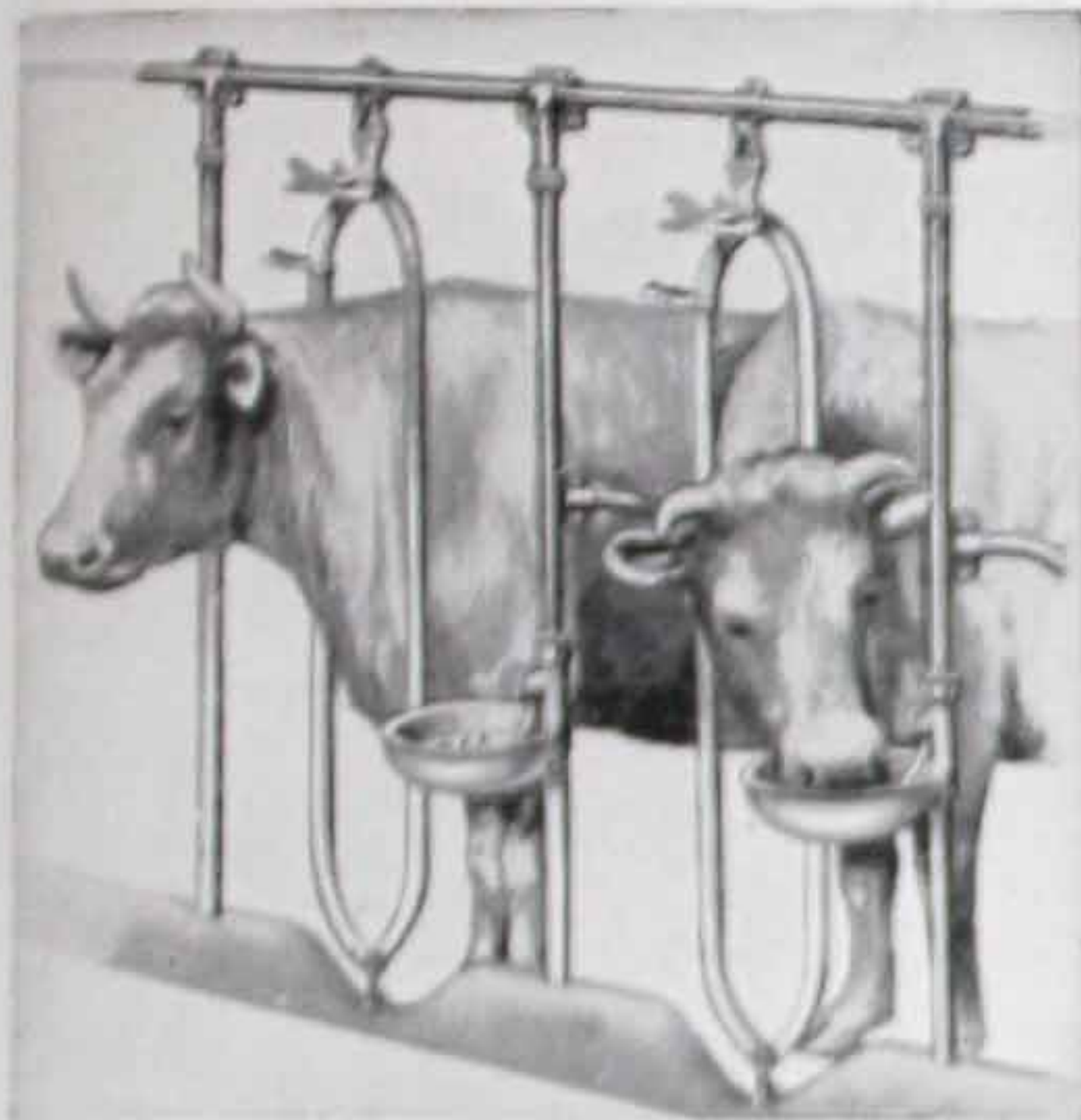
GALVANIZED AFTER MANUFACTURE. RIVETED. IMPROVED SAFETY EDGE
AROUND TOP

ALSO SUPPLIED WITH SERVICE BOX FOR BALL VALVE AT END OF TROUGH

Length ft.	Width ft. in.	Height ft. in.	WITHOUT SERVICE BOX			WITH SERVICE BOX
			14 gauge	12 gauge	$\frac{1}{8}$ in. plate	All gauges
4	1 6	1 4	£1 17 6	£2 4 3	£2 12 0	EXTRA— Raised service box for ball valve at end of trough 18/- each
6	1 6	1 4	£2 10 0	£3 1 0	£3 12 0	
8	1 6	1 4	£3 2 6	£3 15 0	£4 9 3	
4	2 0	1 8	£2 8 9	£2 16 3	£3 5 6	EXTRA— Raised service box for ball valve at end of trough 21/9 each
6	2 0	1 8	£3 2 6	£3 15 0	£4 8 9	
8	2 0	1 8	£3 17 6	£4 13 0	£5 10 0	
10	2 0	1 8	£4 13 9	£5 15 0	£6 13 9	

THE IRON AND MARBLE COMPANY LTD.

TUBULAR CATTLE STALLS



Tubular stalls and water bowls

Tubular stalls have numerous advantages over the ordinary type. They occupy less space, facilitate ventilation and obviate the corners usually found at the bottom of stall divisions, thus enabling cleaning to be effected thoroughly.

The yoke restricts backward and forward movement of cows without causing discomfort. These stalls, which conform to the Board of Health Regulations, are no more expensive than the old insanitary type.

Prices from £1 8 0 per cow—bowls extra

Carriage paid on orders of £12 or over

Estimates submitted against specifications

Enquiries should be accompanied by dimensions of buildings and number of stalls required.

WATER BOWLS FOR CATTLE

GRAVITY WATER BOWLS. TYPES U.S. and U.D.

The most advanced gravity-type bowl on the market. Galvanized all over. No wearing parts. Fitted with non-splash lip, and non-return shut-off valve. Hygienic design; easily installed.



Type U.S. "Utility" single gravity water bowl.

Overall width, 10 in., 3½ in. centres

Price £0 12 0



Type U.D. "Utility" double gravity water bowl

Overall width 19½ in., 8 in. centres

Price £0 17 0

AUTOMATIC WATER BOWLS. TYPES W.S., W.D.

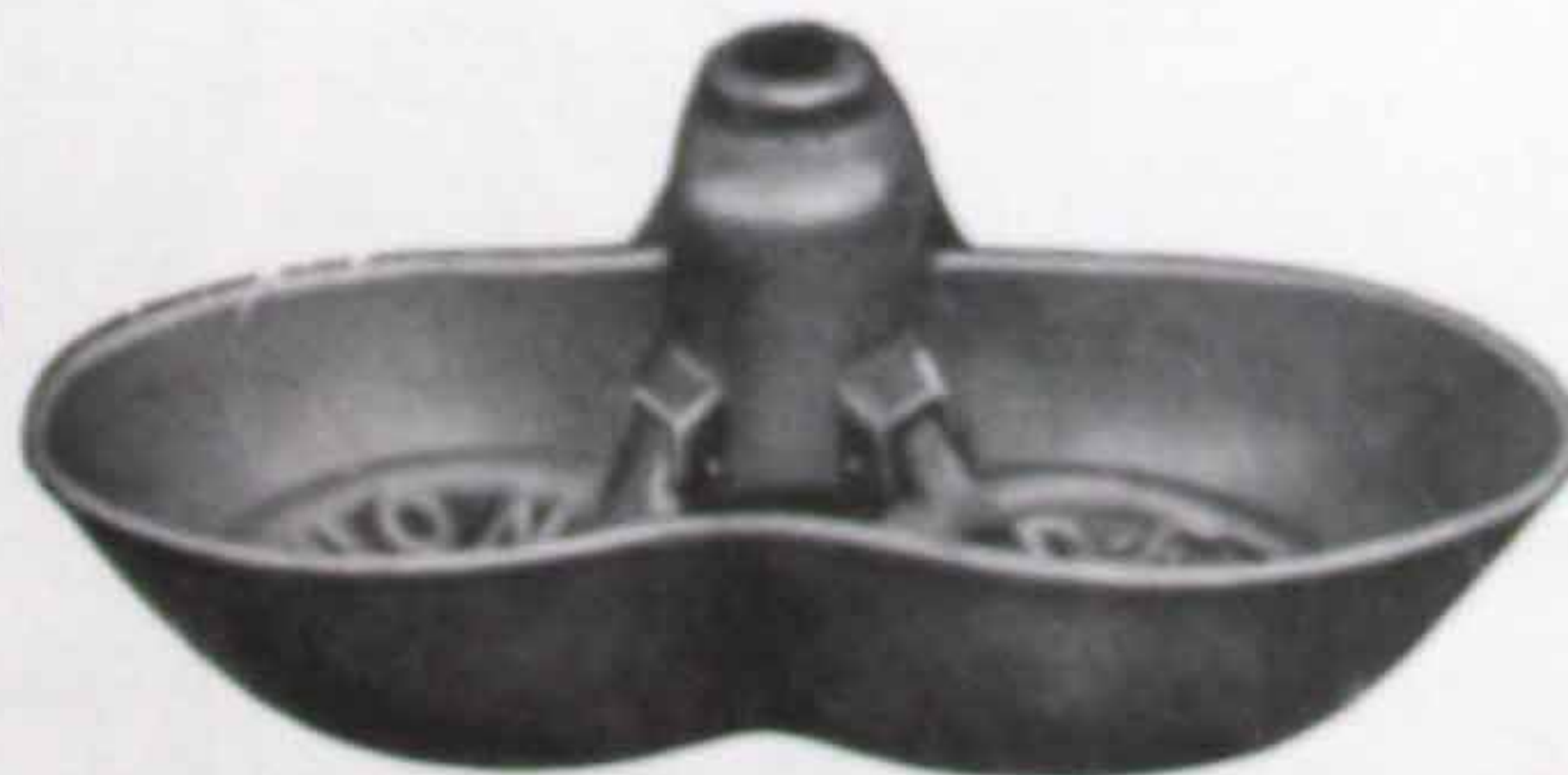
Fitted with vertical valve. Strong construction; all iron parts hot galvanized. Water enters at top of bowl only. The valve is totally enclosed. Cleaning is easily effected by raising nose-piece and wiping out bowl. Can be fixed to stone, wood-facing or tubular stalls.



Type W.S. "Wonder" single automatic water bowl.

Overall width, 9½ in., 3½ in. centres

Price £0 15 0



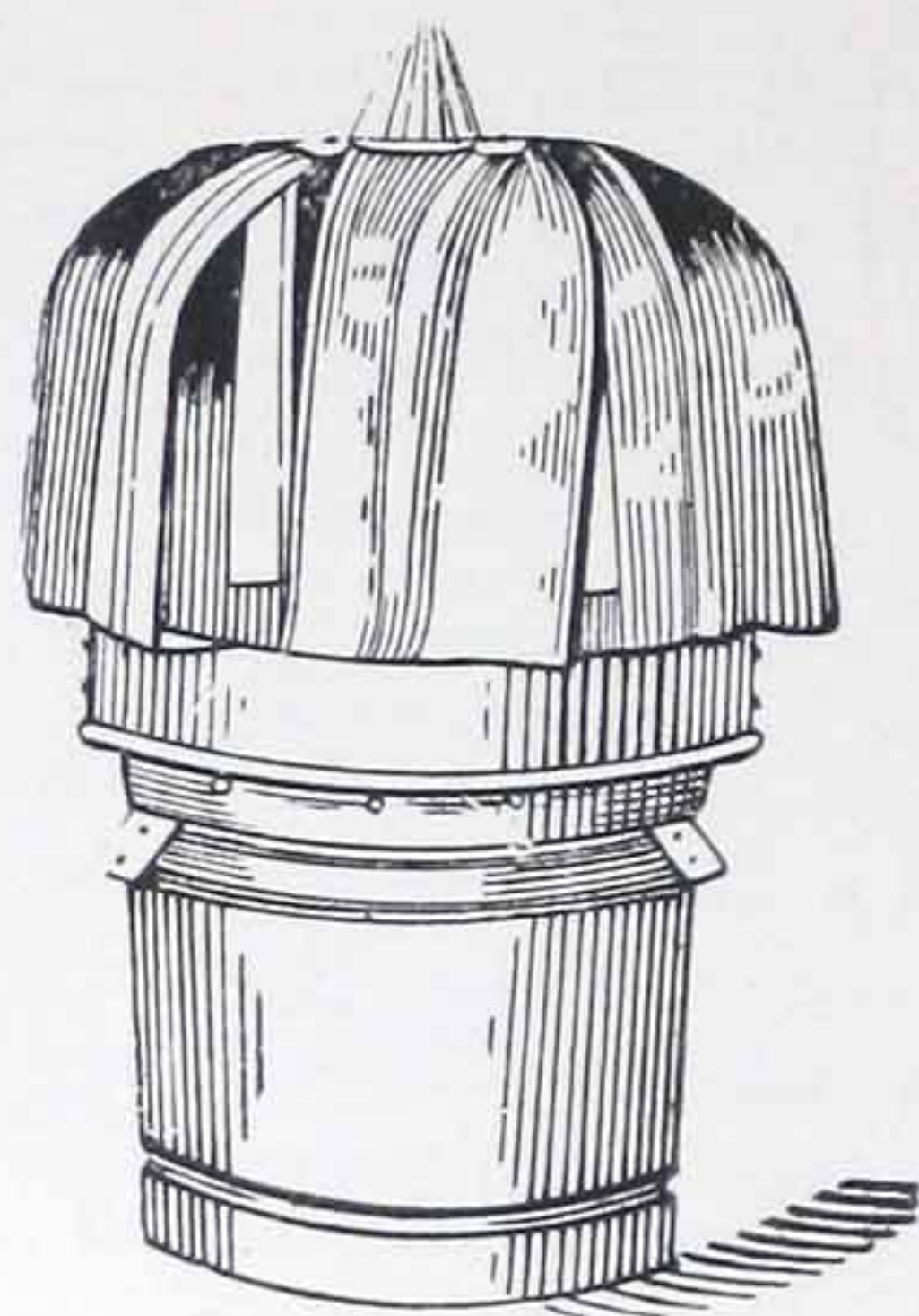
Type W.D. "Wonder" double automatic water bowl.

Overall width 16½ in., 3½ in. centres

Price £1 0 0

THE IRON AND MARBLE COMPANY LTD.

CHIMNEY COWLS & SMOKE CURERS

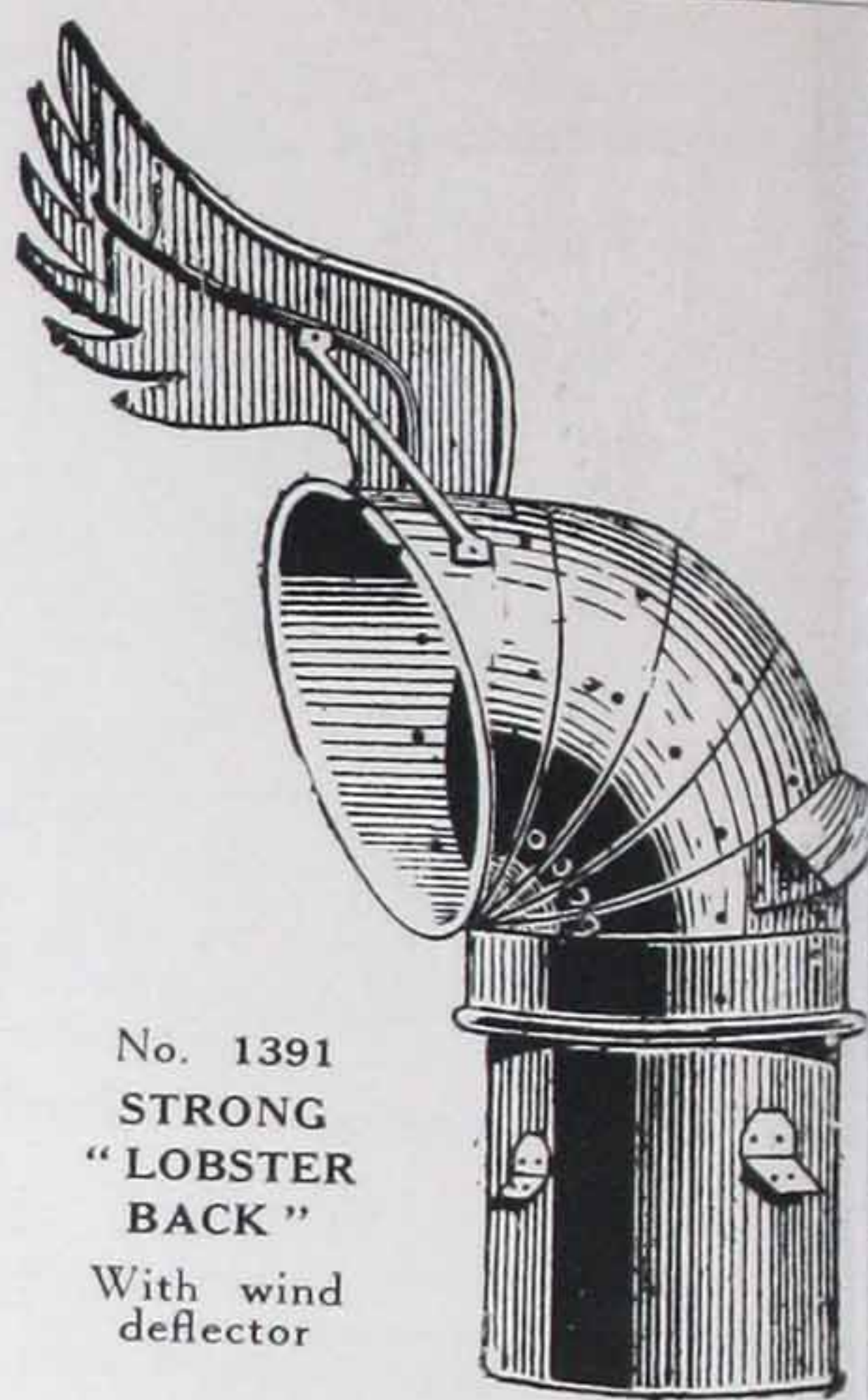


No. 1389

"THE PERFECTION"

With ball bearing oil box. To fit chimneys 4 in. to 10 in. ... 10/-

No. 1390—As above, but mounted on a base. Height 4 ft., base 11 in. x 11 in. ... 18/9



No. 1391

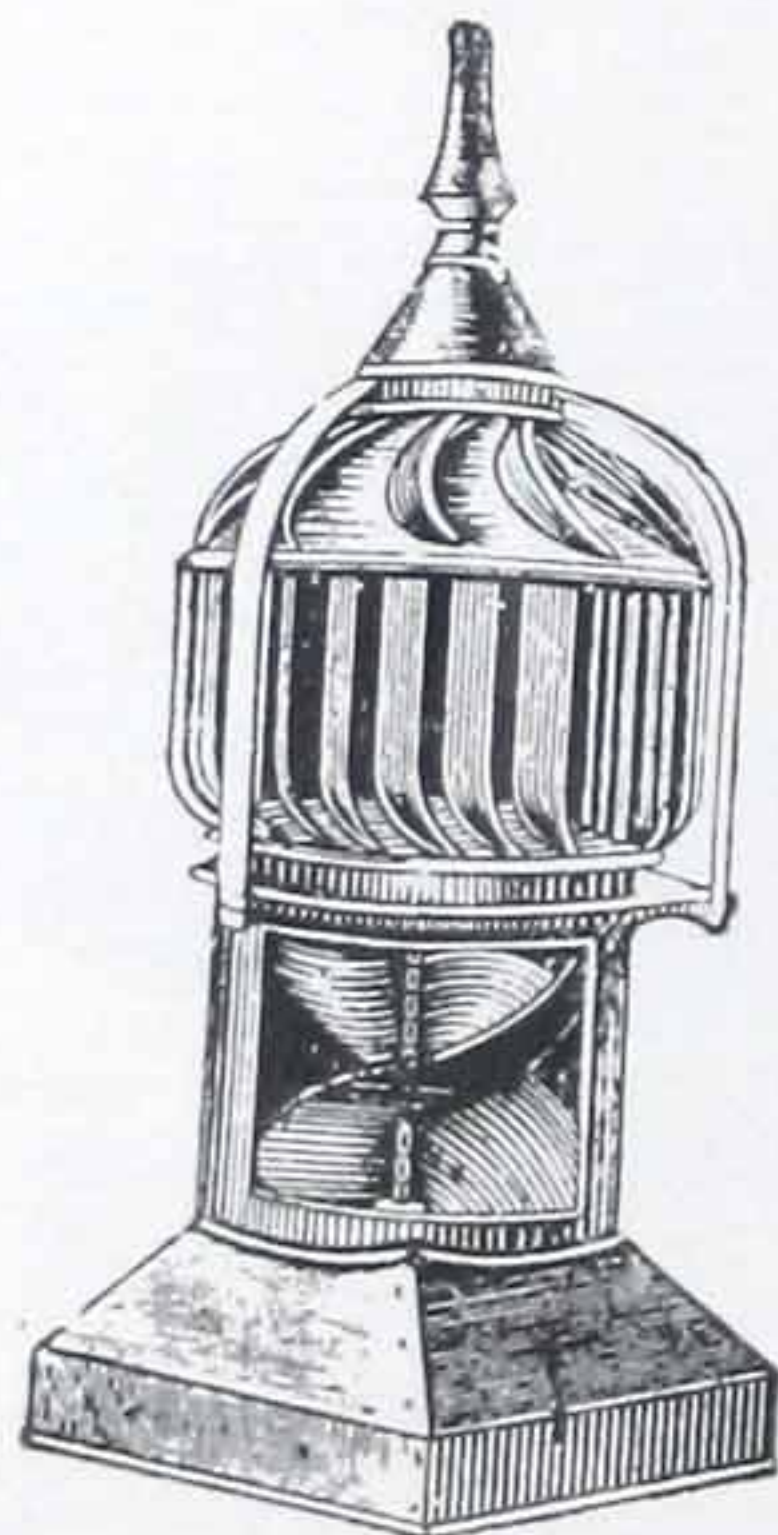
STRONG
"LOBSTER
BACK"

With wind
deflector

To fit chimneys 4 in. to 10 in.

4	5	6	7	8	9	10 in.
8/3	9/-	9/6	10/-	10/9	12/6	14/-

No. 1392—As above, but mounted on a base. Height 4 ft. 6 in., base 14 in. x 9 in. ... 17/3



No. 1394

ARCHIMEDEAN SCREW VENTILATOR

Sizes 6 in. to 18 in. With square base

6	8	10	12	14	16	18 in.
34/9	38/9	46/6	59/-	72/6	97/-	112/9

No. 1395—With round base

6	8	10	12	14	16	18 in.
30/-	34/9	41/9	54/6	67/-	90/6	106/3

No. 1396—As above, but mounted on a square base 14 in. x 10 in. Height 4 ft. 6 in.

67/6

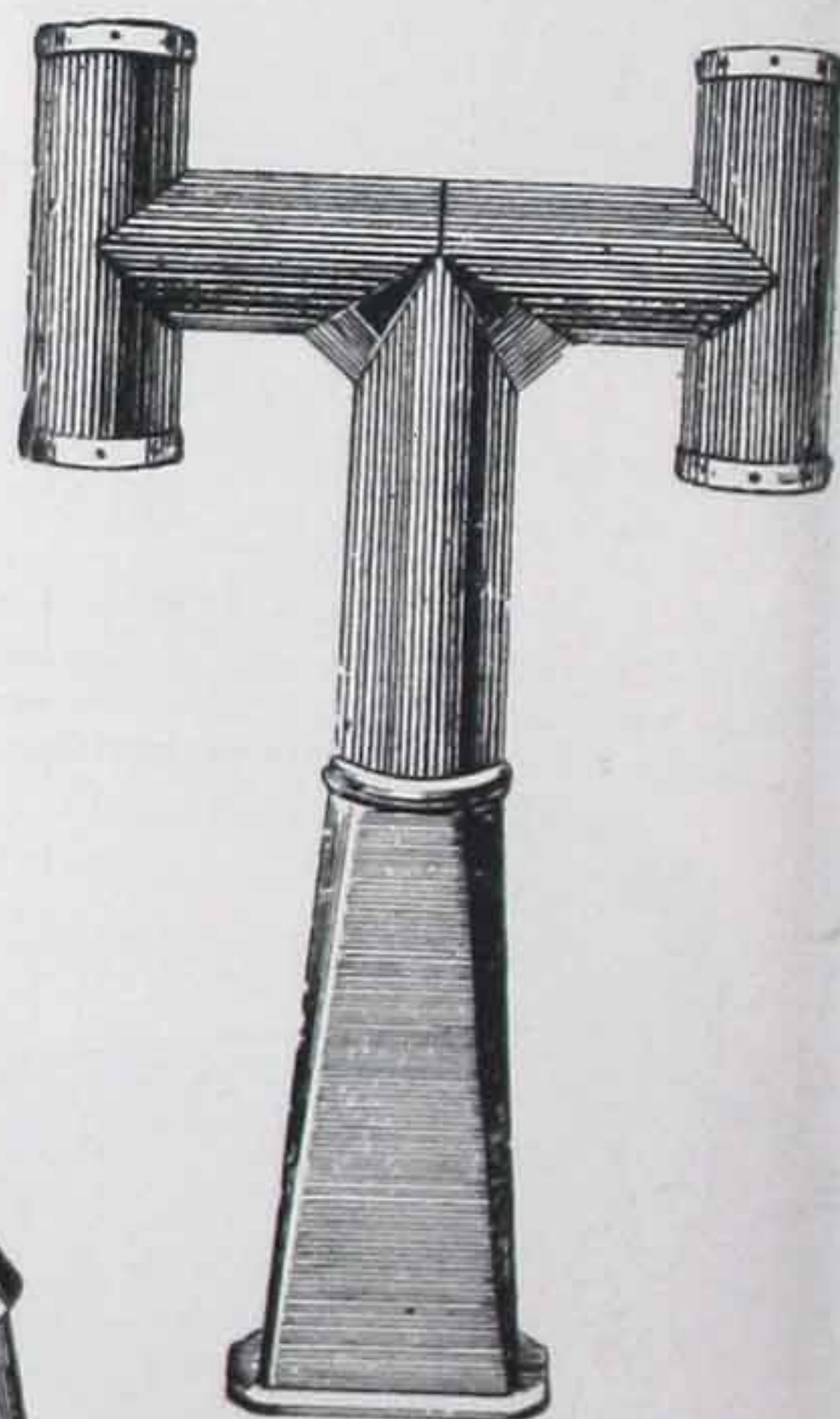
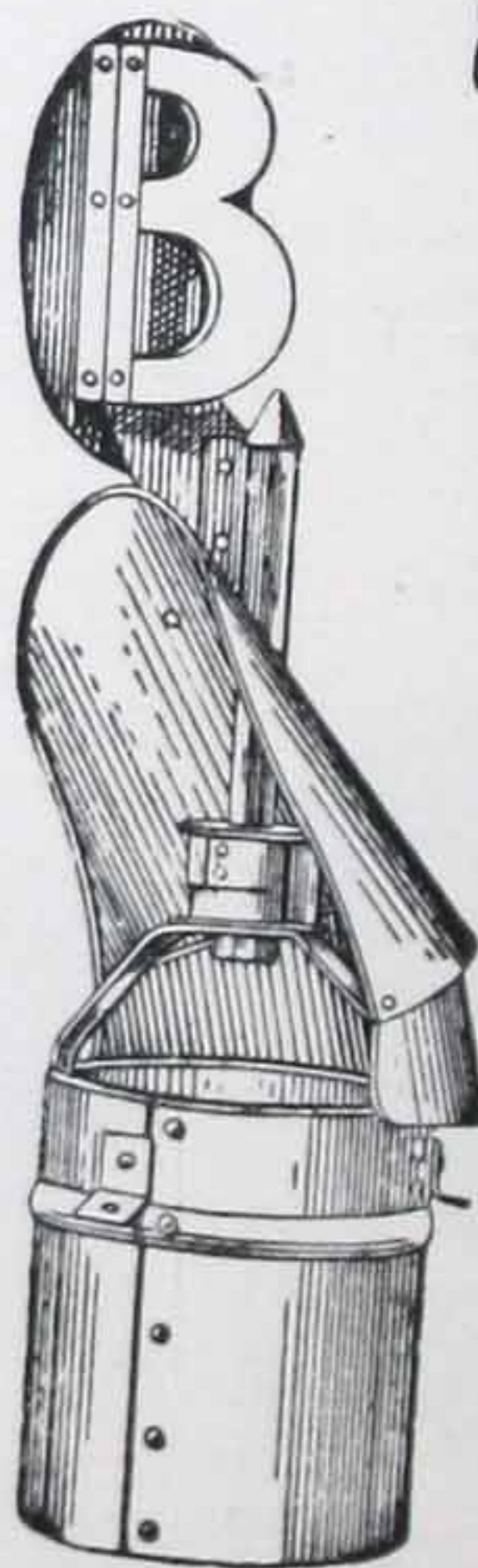
No. 1393

THE "BRISTOL"

Fitted with brass bearing revolving in oil

To fit chimneys 7 in. to 10 in.

7	8	9	10 in.
18/9	20/6	23/-	26/6



No. 1397

STRONG T FLUE

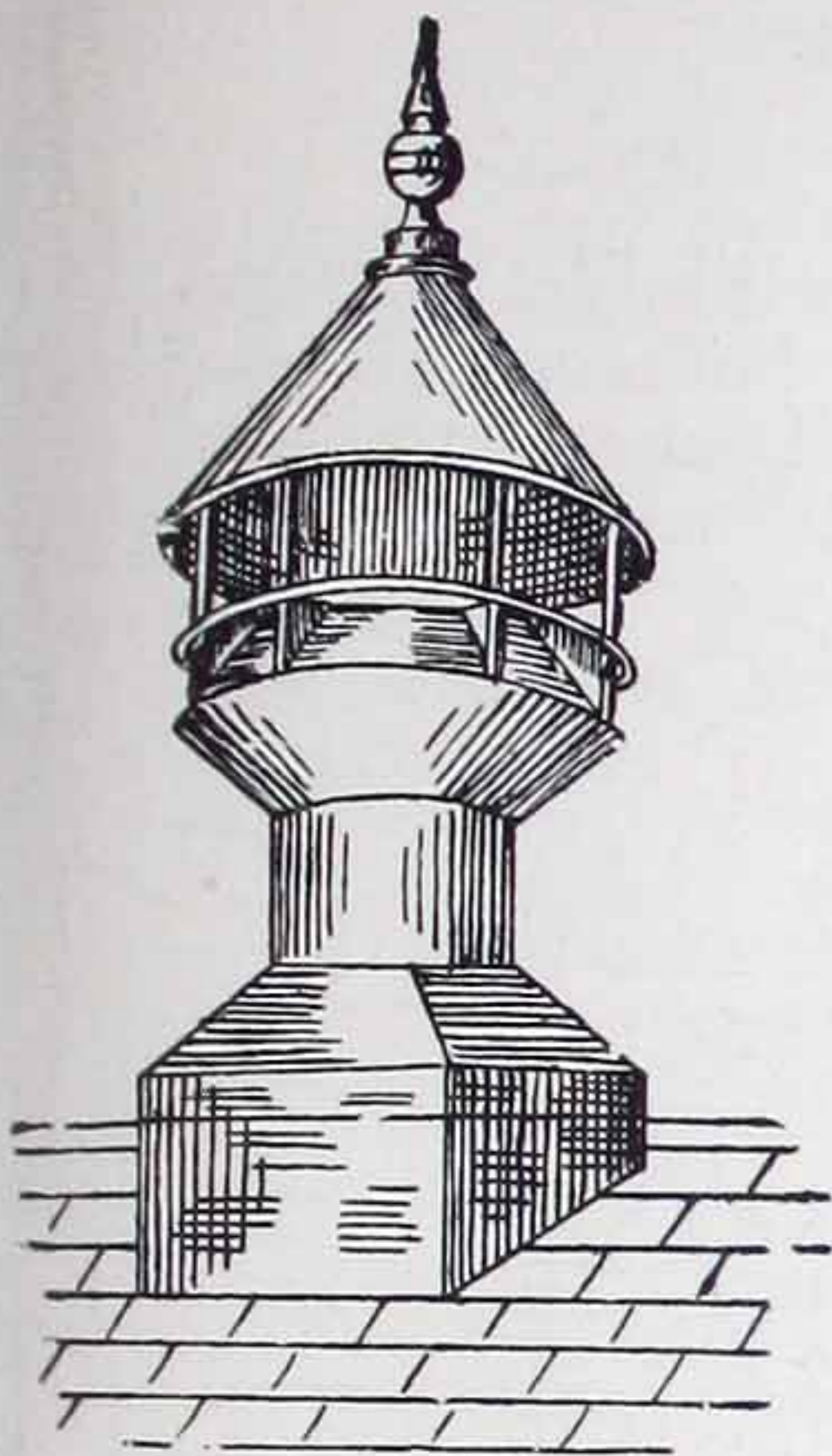
Iron bound top
With square base 14 in. x 9 in. Pipe 9 in. diameter.
Height 6 ft. overall ... 39/6

A COMPLETE LIST OF VENTILATORS AND COWLS SENT ON REQUEST

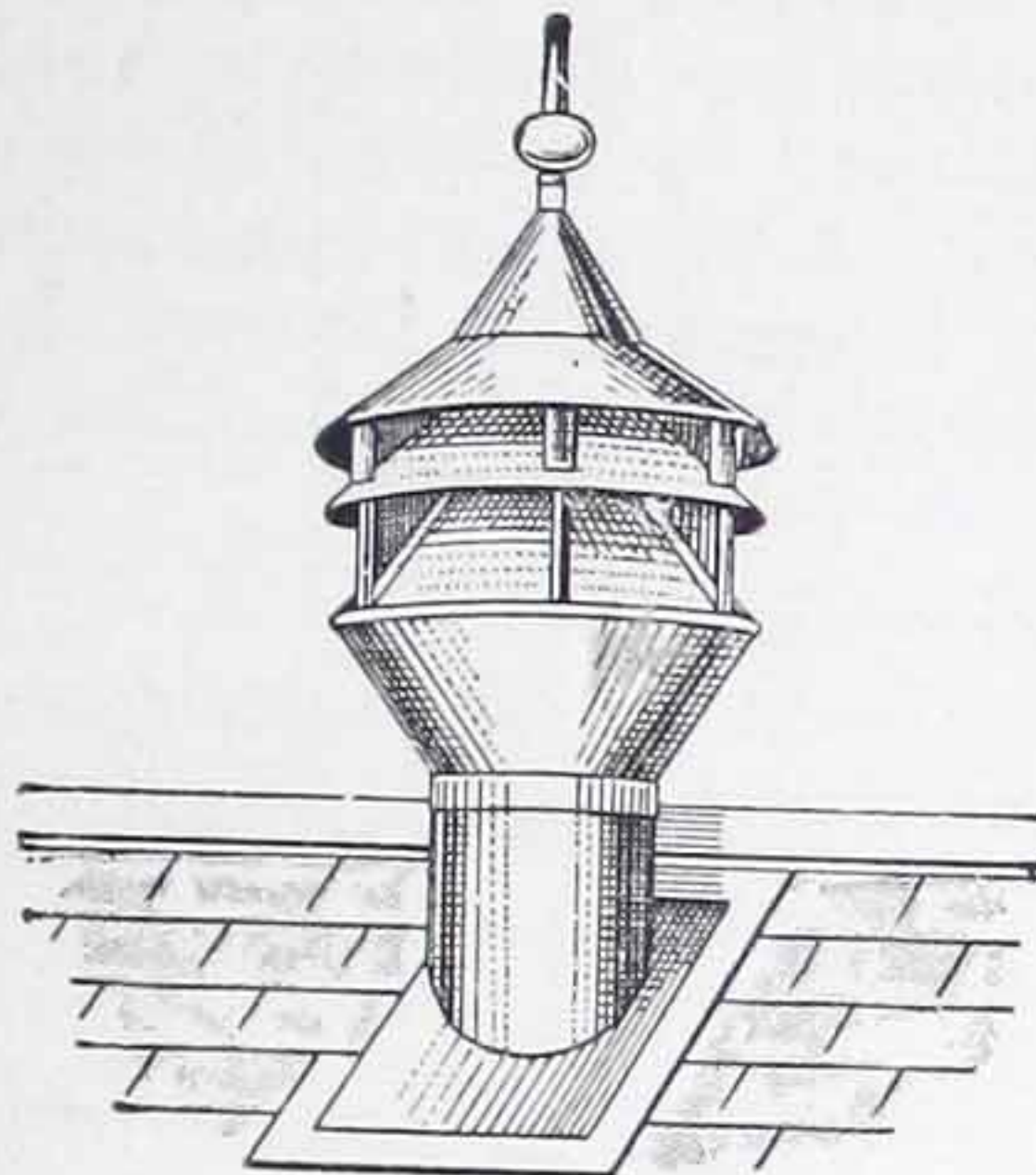
THE IRON AND MARBLE COMPANY LTD.

AIR EXTRACTING COWL VENTILATORS

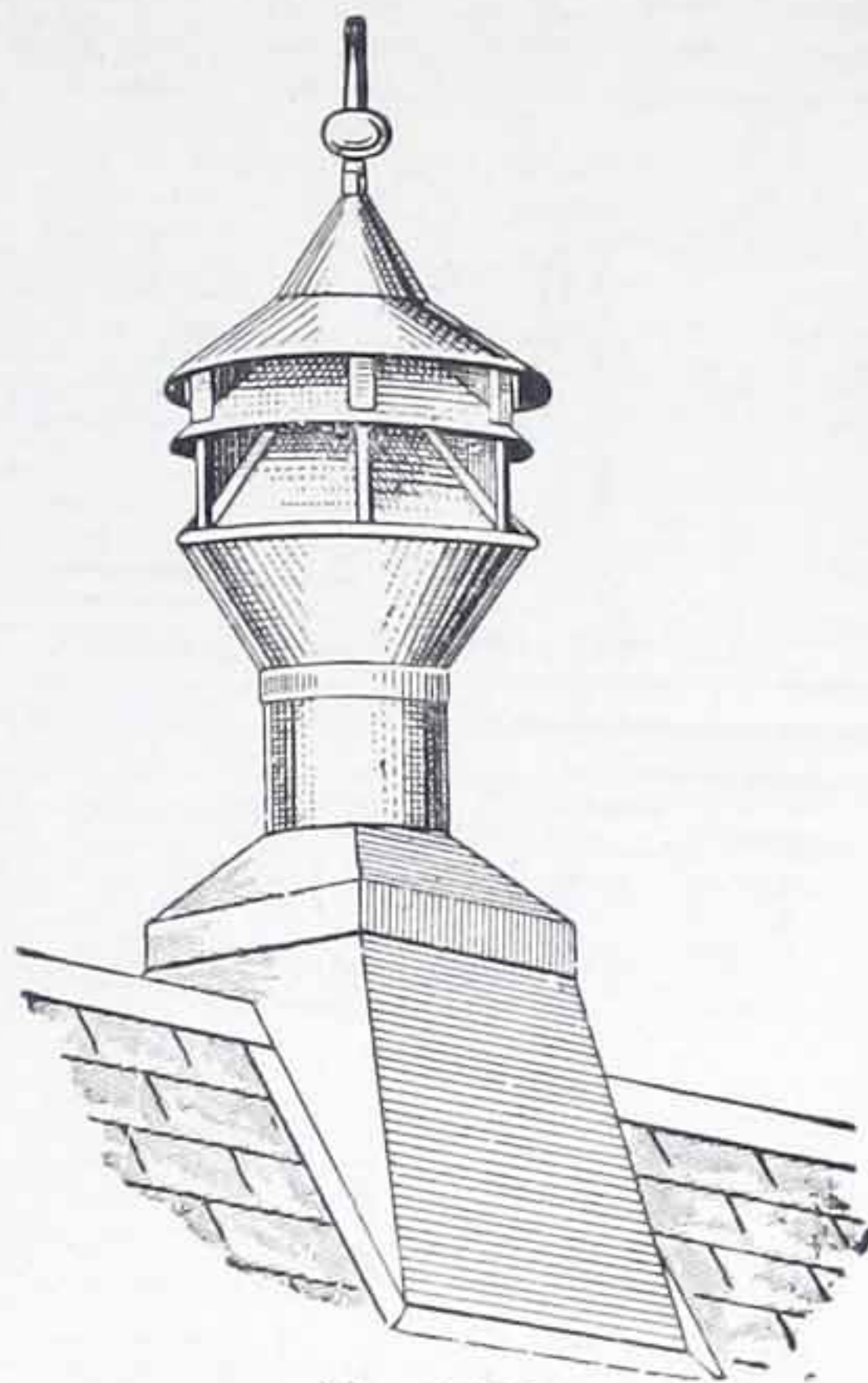
(ROOF SEATS EXTRA)



No. 1398



No. 1399
With roof plate

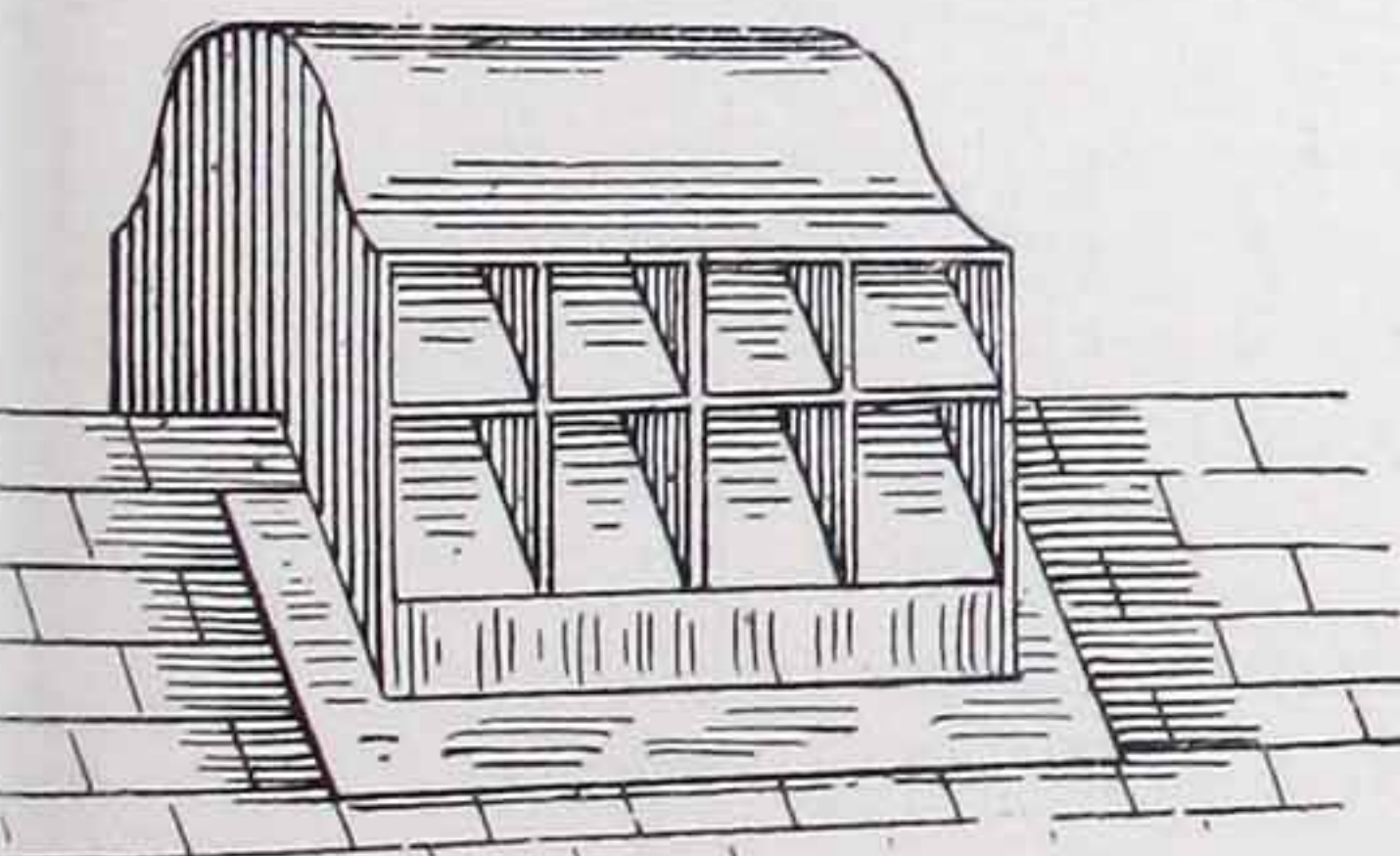


No. 1400

1398—Square base only	Pipes	6 in.	7 in.	8 in.	9 in.	10 in.
	Square bases	9 x 9	10½ x 10½	12 x 12	13½ x 13½	15 x 15 in.
1399—With roof plate as illustrated	Pipes	6 in.	7 in.	8 in.	9 in.	10 in.
	Square bases	9 x 9	10½ x 10½	12 x 12	13½ x 13½	15 x 15 in.
1400—Square base only (no roof seat)	Pipes	6 in.	7 in.	8 in.	9 in.	10 in.
	Square bases	9 x 9	10½ x 10½	12 x 12	13½ x 13½	15 x 15 in.
	Pipes	12 in.	14 in.	15 in.	16 in.	18 in.
	Square bases	18 x 18	21 x 21	22½ x 22½	22½ x 22½	27 x 27 in.
	Pipes	6 in.	7 in.	8 in.	9 in.	10 in.
	Square bases	9 x 9	10½ x 10½	12 x 12	13½ x 13½	15 x 15 in.
	Pipes	12 in.	14 in.	15 in.	16 in.	18 in.
	Square bases	18 x 18	21 x 21	22½ x 22½	22½ x 22½	27 x 27 in.
	Pipes	6 in.	7 in.	8 in.	9 in.	10 in.
	Square bases	9 x 9	10½ x 10½	12 x 12	13½ x 13½	15 x 15 in.
	Pipes	12 in.	14 in.	15 in.	16 in.	18 in.
	Square bases	18 x 18	21 x 21	22½ x 22½	22½ x 22½	27 x 27 in.

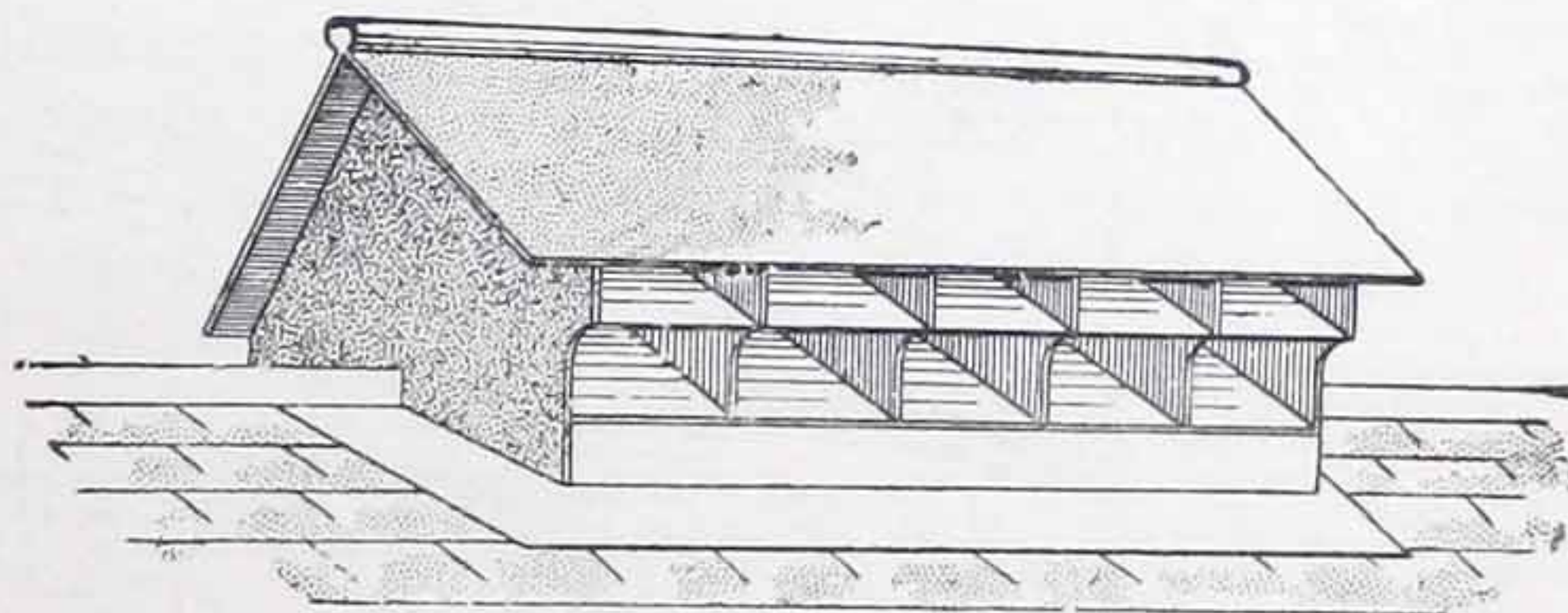
AIR EXTRACTING RIDGE VENTILATORS

MADE OF HEAVY GALVANIZED SHEETS AND PAINTED



No. 1401

Powerful extractors, weather proof and free from down draught



No. 1402

With internal, storm proof deflector and roof flanges

PITCH OF ROOF SHOULD BE GIVEN WHEN ORDERING

	Length	12 in.	18 in.	24 in.	30 in.	36 in. along roof
No. 1401	Price	51/3	62/6	73/3	90/6	109/6
No. 1402	Price	65/6	79/6	94/-	115/9	138/-

A COMPLETE LIST OF VENTILATORS, ETC., SENT ON REQUEST

THE IRON AND MARBLE COMPANY LTD.

ASBESTOS-CEMENT PRODUCTS

ASBESTOS-CEMENT SLATES

RECTANGULAR PATTERN

These slates, being scientifically produced, are perfect throughout and cannot contain any inherent natural faults which may subsequently be disclosed by frost or other climatic conditions. They are fire-resisting and the non-conductivity of the material acts as an insulator, keeping the interior of the building cool in summer and warm in winter. (Can be supplied with chamfered corners, if desired.)

Available in the following sizes:—

24 in. x 12 in., holed for 3 in. lap, with square corners.

15 $\frac{3}{4}$ in. x 15 $\frac{3}{4}$ in., cut and holed for required lap.

PRICES per thousand—

	2 tons			1 ton			Less lots		
	Ex. works			Ex. works			Ex. stock		
	Carr. paid			Carr. paid					
	nearest station.			nearest station.					
	£	s.	d.	£	s.	d.	£	s.	d.
Size 15 $\frac{3}{4}$ in. x 15 $\frac{3}{4}$ in.									
Grey color	10	19	6	11	10	6	12	7	9
Red color	12	2	6	12	14	9	13	13	9
Blue-black color	11	11	0	12	2	6	13	0	9
Russet or brindled color	13	17	6	14	11	6	15	13	3
Size 24 in. x 12 in.									
Grey color	12	14	6	13	6	9	14	6	9
Red color	13	18	0	14	11	9	15	13	9
Blue-black color	13	7	0	14	0	6	15	1	6
Russet or brindled color	15	12	0	16	7	6	17	12	0

1 ton equals 800, 15 $\frac{3}{4}$ in. x 15 $\frac{3}{4}$ in. or 700 24 in. x 12 in. slates.

COPPER CRAMPONS for fixing slates	7/6 per 1000
1 $\frac{1}{2}$ Galvanized nails for fixing slates	1/7 per 1000

ASBESTOS-CEMENT FLAT SHEETS

Asbestos-cement flat sheets are unusually well adapted for the construction of light buildings, bungalows, garages, greenhouses, poultry houses, out-houses, &c. They are also useful in repair work for replacing decayed plaster and for lining walls which are porous and which admit damp.

Standard sizes and thicknesses—

Sizes: 8 ft. x 4 ft. 6 ft. x 4 ft. 6 ft. x 3 ft.

Thicknesses: $\frac{3}{16}$ in. and $\frac{1}{4}$ in.

	2 tons			1 ton			Less lots		
	Ex. works			Ex. works			Ex. stock		
	Carr. paid			Carr. paid					
	nearest station.			nearest station.					
Per sq. yard $\frac{3}{16}$ in. thick	...	1/1 $\frac{1}{2}$		1/2			1/4		
Per sq. yard $\frac{1}{4}$ in. thick	...	1/7 $\frac{1}{4}$		1/8			1/10 $\frac{1}{2}$		

THE IRON AND MARBLE COMPANY LTD.

ASBESTOS-CEMENT PRODUCTS

ASBESTOS-CEMENT CORRUGATED SHEETS

"BIGSIX"

DETAILS.

Standard lengths from 4 ft. to 10 ft. rising by 6 in. multiples.
 Standard width, 41½ in.
 Nett covering width when laid, 39½ in.
 Thickness, ¼ in. to ⅝ in.
 Number of corrugations per sheet, 7½
 Pitch of corrugations, 5¼ in.
 Depth of corrugations, 2⅛ in.
 End lap, 6 in.
 Side lap, 2 in. (one half corrugation)
 Actual cover of 8 ft. sheet as laid, 7 ft. 6 in. x 3 ft. 3½ in.—24.67 sq. ft.
 Curved sheets made to a minimum radius of 4 ft. 6 in. to customers' requirements.
 Turned-up sheets made to any radius within reasonable limits.
 Sheets can be supplied in the following colors—natural grey, red, russet-brown, and green.
 (90 sq. yds. per ton)

"STANDARD"

DETAILS.

Standard lengths from 3 ft. to 10 ft. rising by 6 in. multiples.
 Reputed width, 2 ft. 6 in.
 Nett covering width when laid, 2 ft. 1½ in.
 Reputed thickness, ¼ in.
 Number of corrugations per sheet, 10½
 Pitch of corrugations, 2⅞ in.
 Depth of corrugations, 1 in.
 End lap, 6 in.
 Side lap, approx. 4½ in. (1½ corrugations)
 Actual cover of 10 ft. sheet as laid, 9 ft. 6 in. x 2 ft. 1½ in.—20.19 sq. ft.
 Curved sheets made to a minimum radius of 3 ft. 3 in. to customers' requirements.
 Curved end sheets made to any radius within reasonable limits.
 Sheets and accessories can be supplied in the following colors—natural grey, red, russet-brown, and green.
 (106 sq. yds. per ton)

PRICES per square yard—

"BIGSIX"—

	2 tons Ex. works Carr. paid nearest station.	1 ton Ex. works Carr. paid nearest station.	Less lots Ex. stock
Grey color	2/4½	2/6	2/10
Red color	2/9	2/10¾	3/3½
Russet color	3/2	3/4	3/9
Green color	3/4½	3/6½	4/-

"STANDARD"—

Grey color	2/2½	2/4	2/8
Red color	2/7½	2/9	3/3½
Russet color	3/0½	3/2½	3/7½
Green color	3/2½	3/4½	3/9½

ASBESTOS-CEMENT RIDGE CAPPING

"BIGSIX"

ADJUSTABLE RIDGE CAPPING

An invention of exceptional utility, this ridge is designed to fit any pitch of roof, being manufactured in two pieces.

CORRUGATED—

In 3 ft. 6 in. lengths, covering 3 ft. 3 in. when fixed. In grey only.

"STANDARD"

ADJUSTABLE RIDGE CAPPING

PLAIN—

In 4 ft. lengths, covering 3 ft. 8 in. when fixed, grey, red, blue-black, and russet-brown.

	2 tons Ex. works Carr. paid nearest station.	1 ton Ex. works Carr. paid nearest station.	Less lots Ex. stock
Plain Grey	3/4	3/4	4/8 per pair
Plain Blue-black	3/10	3/10	5/4 per pair
Plain Red	3/10	3/10	5/4 per pair
Plain Russet-Brown	4/5	4/5	6/- per pair
Corrugated Grey	4/2	4/2	5/10 per pair

THE IRON AND MARBLE COMPANY LTD.

ASBESTOS-CEMENT SHEETS & RUBBER FLOORING

DECORATED ASBESTOS-CEMENT SHEETS

The advantages of permanently decorated walls, particularly for such rooms as bathrooms, lavatories, kitchens and pantries, are universally acknowledged.

This product has a clean, glazed surface, stippled in a variety of pleasing colors. It has extraordinary resistance to varying temperatures, and under all normal and many extreme conditions will not crack, flake or discolor. At the same time it is available at a moderate price.

These sheets are impervious to dust and dirt and, if necessary, can be repeatedly washed down with soap and water.

PRICES FOR STANDARD SIZE SHEETS, 8 ft. x 4 ft. and 4 ft. x 4 ft.

Stippled 7/6 per sq. yd.
Plain white glazed 8/6 per sq. yd.

Colors—Blue, grey, light brown, dark brown, light green, and white

Special chromium plated wood-screws with detachable heads 24/- per gross

"POLITE" RIGID RUBBER FLOOR TILES

Having a core of fire-resisting "Polite" asbestos cement, the difficulties and disadvantages of ordinary "all-rubber" flooring are avoided.

The only rubber floor tiles that can be fixed direct to wood or concrete sub floors by any ordinary tile-layer.

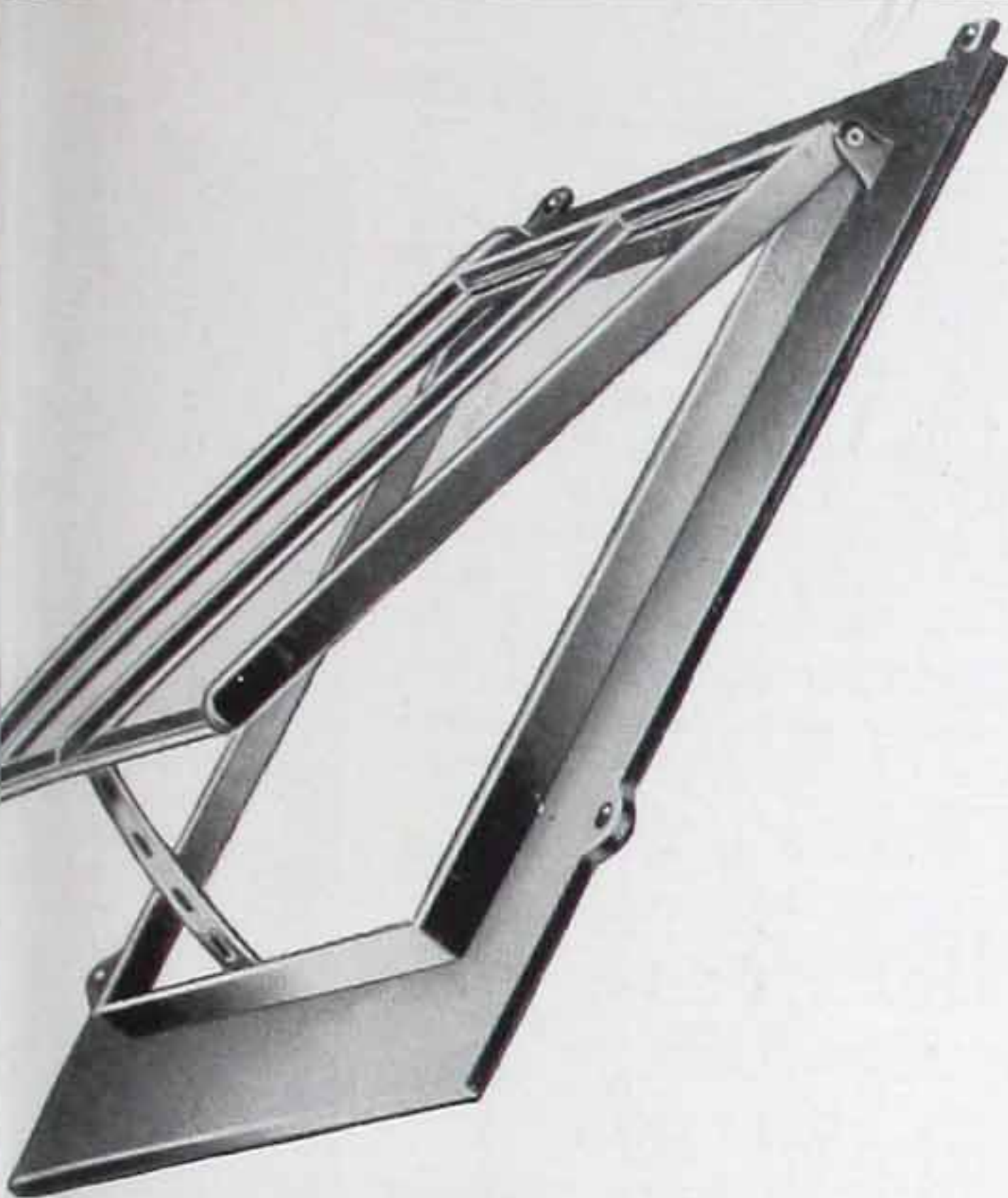
Pattern No.	Color	Pattern No.	Color
F.L. 6.—Black, and faint white mottle		F.L. 15.—Stone grey.	
F.L. 14.—Plain black		F.L. 32.—Dark brown, black, and faint white mottle.	
Sizes 12 x 12	9 x 9	9 x 4½	6 x 6
11/4	13/5	16/3	16/3
Pattern No. F.L. 17.—Color, plain white		6 x 3	19/10
Sizes 12 x 12	9 x 9	6 x 2	25/2
16/2	18/3	3 x 3 in.	26/1 per sq. yd.
		21/3	21/2
		26/7	31/6
			31/6 per sq. yd.
Most other colors and mixtures, i.e., blue, red, cream, pink, chocolate and mottles, etc.			
Sizes 12 x 12	9 x 9	9 x 4½	6 x 6
13/-	15/-	18/6	18/-
			23/-
			27/6
			28/6 per sq. yd.
EXTRAS—			
Diagonal half-tiles		12 x 12	9 x 9
		1/3	1/3
		6 x 6 in.	1/3 per sq. yd.
		Smaller tiles	1/6
Tiles with non-slip surface		12 x 12	9 x 9
		1/-	1/-
			6 x 6 in.
			1/- per sq. yd.

STAIR NOSING

Square or bullnose pattern, all colors 1/6 per lin. ft.
Full price list of coving, skirting and accessories sent on application with color chart.

THE IRON AND MARBLE COMPANY LTD.

SKYLIGHTS AND DEADLIGHTS



No. 1403

CAST
IRON.



No. 1404

SKYLIGHTS

(ALL UNGLAZED.)

DEADLIGHTS

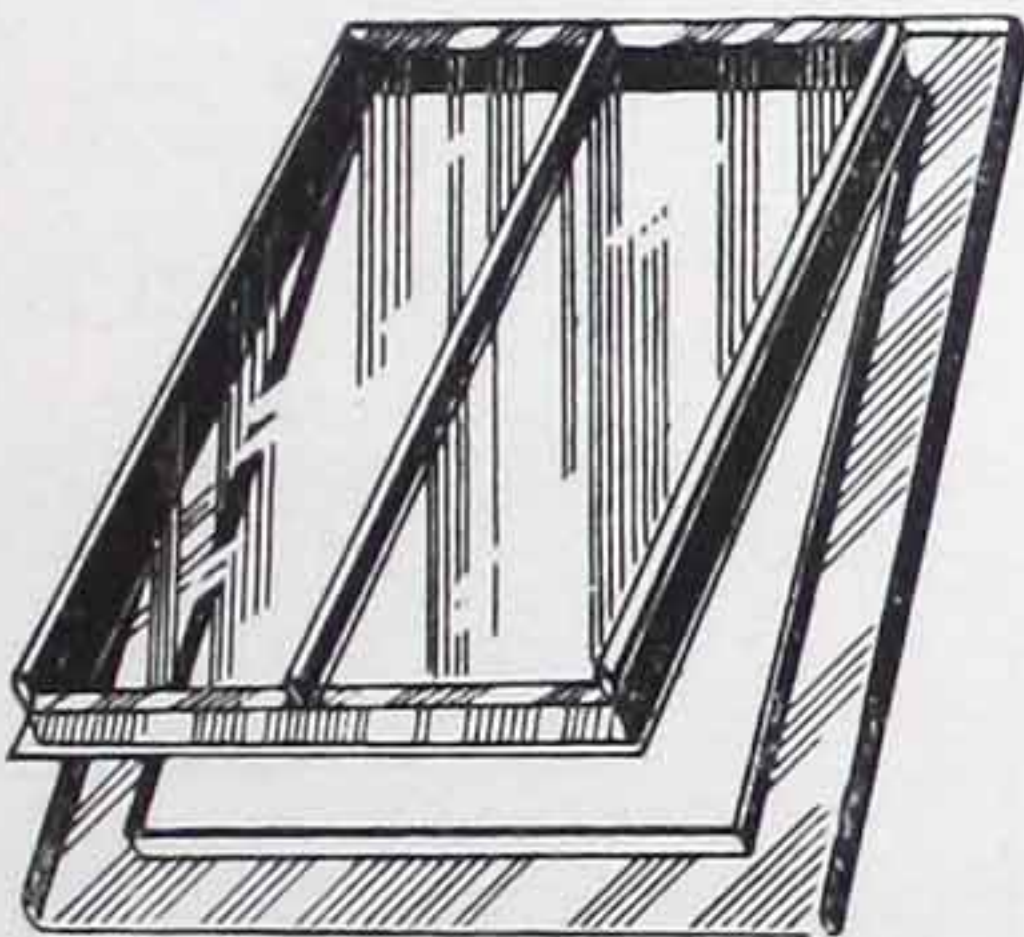
No. 1404

Skylight ins.	Size Overall ins.	No. of Panels	Glazing Size. ins.	Price each Unptd.	Daylight ins.	Size Overall ins.	No. of Panels	Glazing Size. ins.	Price each. Unptd.
W.D.					W.D.				
12 x 16	20 x 26	2	6 x 17 1/4	10 0	12 x 16	20 3/4 x 28 1/4	2	6 1/4 x 17	5 9
14 x 20	22 x 31	2	7 x 21 1/4	10 2	14 x 20	21 1/4 x 30	2	7 x 20 1/2	6 1
16 x 24	23 3/4 x 32	2	8 x 20 3/4	11 2	16 x 24	24 1/2 x 36	2	8 x 25 1/4	8 0
18 x 24	24 x 35	2	8 1/8 x 25 1/4	11 2	18 x 24	26 1/2 x 37	2	9 1/8 x 25 1/4	8 3
20 x 24	26 x 35	2	9 1/8 x 25 1/4	13 3	20 x 24	27 x 42	2	9 x 31 1/4	9 1
24 x 30	32 x 41	3	8 x 31 1/4	1 0 1	24 x 36	33 x 48 1/2	3	7 3/4 x 37	14 4
26 x 36	32 x 47	3	8 x 37 1/2	1 1 11	28 x 36	37 x 49	3	9 1/4 x 37	18 3
30 x 42	32 x 52	3	8 x 43	1 6 6	30 x 36	38 x 48	3	9 3/4 x 37 1/4	1 0 11
36 x 42	38 x 48	3	10 x 37 1/2	1 9 6	36 x 24	45 x 37	4	8 7/8 x 25 1/4	15 2
36 x 42	38 x 53	3	9 3/4 x 43 1/2	1 11 9	36 x 42	45 x 55	4	9 x 43	1 2 5
42 x 42	44 x 54	4	9 x 43 3/4	2 2 6	36 x 48	45 x 60 1/2	4	9 x 49 1/4	1 11 3
48 x 48	60 x 44 1/2	4	9 x 50	2 6 3	36 x 54	45 x 66 1/2	4	9 x 55	2 6 3

Extra for Leggots Opener, 9/-

UNIVERSAL'
ZINC &
GALVANIZED
SKYLIGHTS

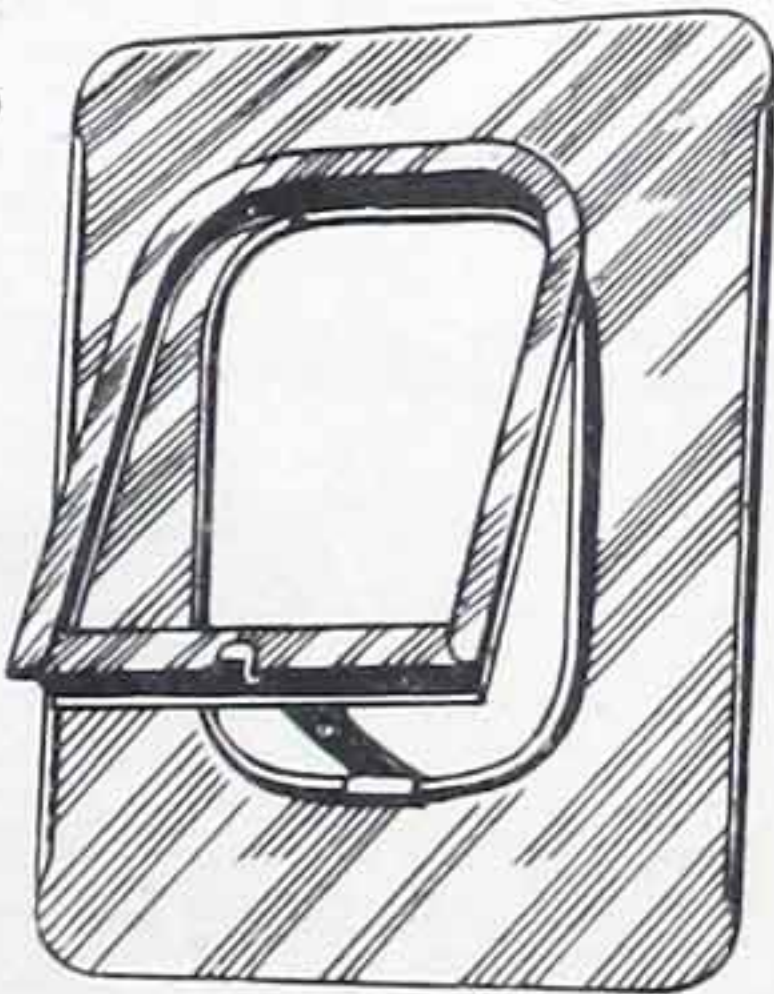
No. 1405



'UNIVERSAL'
ZINC
SKYLIGHTS

No. 1406

Light, Strong, Durable,
absolutely Weather Proof.



Sizes. Inches	Zinc.		Galvanized Iron		Sizes. Inches	Zinc		Zinc Lights—Special Size	
	Fixed	Open	Fixed	Open		Open		Sizes, Inches	Zinc, open
	£ s. d.	£ s. d.	£ s. d.	£ s. d.		£ s. d.			£ s. d.
14 x 10	14 3	1 2 9	13 3	1 0 0	14 x 10	14 3		13 x 11	14 3
18 x 14	0 17 9	1 5 3	0 15 0	1 1 3	18 x 14	17 9		16 x 12 1/2	16 3
20 x 17	1 1 3	1 6 3	1 0 0	1 4 6	20 x 17	1 0 6		22 x 17	1 0 6
24 x 18	1 2 3	1 7 6	1 1 3	1 5 6	24 x 18	1 2 3		25 x 18	1 2 3
26 x 22	1 8 6	1 16 3	1 8 6	1 15 0	27 x 20	1 7 3		30 x 20	1 7 9
30 x 24	1 9 9	2 1 6	1 10 0	2 0 6	36 x 24	1 15 9		30 x 24	1 11 3

GALVANIZED CORRUGATED PUTTYLESS ROOFLIGHTS



The glass is held in position by copper clips

No. 1407—OPENING LIGHT

In sheets, length	5 ft	6 ft.	7 ft.	8 ft.	9 ft.	10 ft.
24 gauge	27/6	28/9	30/3	31/9	33/3	34/9
22 gauge	32/3	33/3	34/9	36/9	38/9	40/6

No. 1408—FIXED LIGHT

In sheets, length	5 ft	6 ft.	7 ft.	8 ft.	9 ft.	10 ft.
24 gauge	17/6	19/3	20/9	22/3	23/9	25/3
22 gauge	20/9	22/3	23/9	25/3	27/6	29/9

24 gauge sheets are sent unless otherwise ordered.
Standard size of glass for fixed lights is $35\frac{3}{4} \times 17\frac{3}{8}$ in.
Standard size of glass for opening lights is $35\frac{3}{4} \times 18$ in.

GALVANIZED CORRUGATED SHEETS

8—3 in. corrugations to cover 2 ft. in width when fixed in lengths of 4, 5, 6, 7, 8, 10—22, 24, 26 gauge.

Gauge	4	5	6	7	8	9	10 ft.
22	174	139	116	99	87	77	69
24	210	168	140	120	105	93	84
26	278	223	186	159	139	124	111

Gauge	4	5	6	7	8	9	10 ft.
22	12 $\frac{3}{4}$	16	19 $\frac{1}{4}$	22 $\frac{1}{2}$	25 $\frac{3}{4}$	29	32 $\frac{1}{2}$
24	10 $\frac{3}{4}$	13 $\frac{1}{2}$	16	18 $\frac{1}{2}$	21 $\frac{1}{2}$	24	26 $\frac{1}{2}$
26	8	10 $\frac{1}{2}$	12	14	16	18	20 $\frac{1}{4}$

GALVANIZED CORRUGATED CURVED SHEETS FOR ROOFING

GALVANIZED CORRUGATED SERRATED SHEETS FOR FENCING

GALVANIZED RIDGING

Current prices quoted on application

PLASTERERS' METAL CORNER BEADING GALVANIZED AND ZINC



No. 1409. Size of wings $1\frac{1}{4}$ in. x $1\frac{1}{4}$ in.

This is used for all external angles of buildings where plaster is used and makes an indestructible corner. It is easily and cheaply fixed; simply nail the metal to the brickwork, the holes being punched to receive the nails, which should be every 18 in. Superior to wood angle (which is easily damaged) and makes a permanent undamageable corner.

Standard lengths are approximately 8 ft. long.

Price in galvanized ... 1/3 per length
Carriage forward. £7 lots 5% less and carriage paid

Price in zinc ... 2/1 per length

METAL SHEATHING FOR THE ELECTRICAL TRADE



No. 1410. In standard 6 ft. lengths.

Small section for 2 wires

Galvanized	6/6 per doz.
Sheradized	8/9 per doz.
Enamelled	8/9 per doz.

Carriage forward.

Large section for 4 wires

Galvanized	8/9 per doz.
Sheradized	11/- per doz.
Enamelled	11/- per doz.

3 gross lots carriage paid.

THE IRON AND MARBLE COMPANY LTD.

ROOFING FELTS ETC.

TARRED SARKING FELT

25 yds. x 32 in. wide per roll 13/9

RUBEROID ROOFING—Unaffected by heat or cold

Non-conductive, fume and acid proof, odourless

Size of roll, 24 sq. yds., width 36 in.

1-ply grey Rubberoid roofing (ex-light 45 lb.)	20/-	per roll
1 do. do. (light 65 lb.)	23/-	per roll
2 do. do. (medium 85 lb.)	29/-	per roll
3 do. do. (heavy 105 lb.)	35/-	per roll

All nails and cement for fixing are included in prices



"PLUVEX" ROOFING FELT

Famous for its reliable quality, for use on poultry houses, sheds and any small buildings, also excellent for underlining for slates. Roll contains 12 square yards, width 36 in.

Standard weight (22 lb.)	...	per roll	5/-
Heavy weight (30 lb.)	...	per roll	7/-

"STONIFLEX" FELT

Always pliable, either in hot or cold climates, never sticks, does not crack and requires no annual coating. Size of roll, 15 yds. long x 36 in. wide.

		Weight per roll	Price per roll
No. 1	"Stoniflex" roofing felt for permanent roofs	50 lb.	16/3
No. 2	"Stoniflex" sarking felt for putting under slates etc., and for temporary roofs	35 lb.	12/6
No. 3	"Stoniflex" lining felt for lining iron buildings, etc.	24 lb.	9/8

"NEW BRISTOL" LIGHT BITUMEN ROOFING

No. 1 Approx. weight 17 lb. per roll 2/7

"EVERTITE" BITUMEN ROOFING

Made of the finest quality bitumen, a material proved to be perfectly weather-proof in the most trying situations per roll 3/8

"NEW BRISTOL" UNTEARABLE BITUMEN UNDERLINING

An exceedingly strong and good insulator, windproof, rot proof

No. 1	Standard quality	...	per roll	15/-
No. 2	Competitive	...	per roll	13/3

DAMPCOURSES

"NEW BRISTOL" BITUMEN DAMPCOURSE. In rolls 24 ft. long

	4½	9	14	18 in. wide
Hessian base	1/4	2/8	4/1	5/4 per roll.

"PLUVEX" BITUMEN DAMPCOURSE. In rolls 24 ft. long

	4½	9	14	18 in. wide
No. 1 quality, woven base	1/9	3/6	5/5½	7/- per roll
No. 0 quality, woven base	1/7	3/2	4/11	6/4 per roll
No. 2 quality, fibre base	1/4	2/8	4/2	5/4 per roll

CANVAS BACKED HAIR FELT

In lengths 24 ft x 4 in. wide, for wrapping round pipes

Internal diameter of pipes	½	¾	1	1¼	1½	2	2½	3	4	5	6 in.
Number of lengths required } per 100 ft. run of piping	4	5	6	7	8	8	10	12	15	16	20

Price 4/4 per length. 50 lengths and over 4/- per length.

HAIR FELT WITH CANVAS CENTRE. In lengths 24 ft. x 4 in. wide

Price 3/5 per length. 50 lengths and over 3/1 per length.

Covering capacity as above

DRY HAIR FELT. In sheets 34 in. x 20 in. For boilers, steam and water pipes, etc.

Approx. thickness	Nos. 2	3	4	5
Price	1/6	1/11	2/3	2/7 per sheet

THE IRON AND MARBLE COMPANY LTD.

"PRUFIT" CEMENT WATERPROOFING PASTE

"PRUFIT"

FOR CONCRETE, CEMENT MORTAR, RENDERINGS, ETC

"Prufit" is a paste and is introduced into the cement by means of the gauging water, with which it has been previously mixed.

It follows therefore that wherever the water goes, there also is carried the waterproofing medium, "Prufit" and even distribution of the waterproofer is ensured.

USEFUL DATA FOR COSTING.

1. A cubic yard of concrete requires from $1\frac{1}{2}$ to 2 gallons of "Prufit"
2. A rod of brickwork requires approximately 10 gallons of "Prufit"
3. In $\frac{3}{4}$ in. rendering 1 gallon of "Prufit" will waterproof 10 yards super
4. 1 gallon of "Prufit" weighs 10 lbs.

"Prufit" is supplied in packages of the following denominations:—

40 gall. barrel	... 7/6 per gall.	3 gall. pail	... 9/3 per gall.
10 gall. drum	... 8/- per gall.	1 gall. can	... 10/6 per gall.
5 gall. drum	... 8/6 per gall.	$\frac{1}{2}$ gall. can	... 11/6 per gall.

FOR CONCRETE FLOORS

"Prufit" rendering on concrete makes a durable sanitary floor, perfectly dry from rising damp, which can also be swilled down and be dry quickly afterwards, whereas ordinary rendering absorbs moisture and is difficult to get dry.

Parquet, wood blocks, boarding or tiles will never be affected by damp if "Prufit" be used in the screeding.

"PRUFITOL"

For the treatment of existing buildings to prevent the penetration of rain, use "Prufitol," a colorless liquid of proved excellence.

"Prufitol" is a thoroughly efficient waterproofing solution and it is obvious that it would be capable of resisting the wettest weather to which it could be subjected.

The fact that the application of the liquid *does not alter the appearance* of the brick is distinctly in favour of "Prufitol," as many preparations either darken its color or leave a slight gloss on the surface.

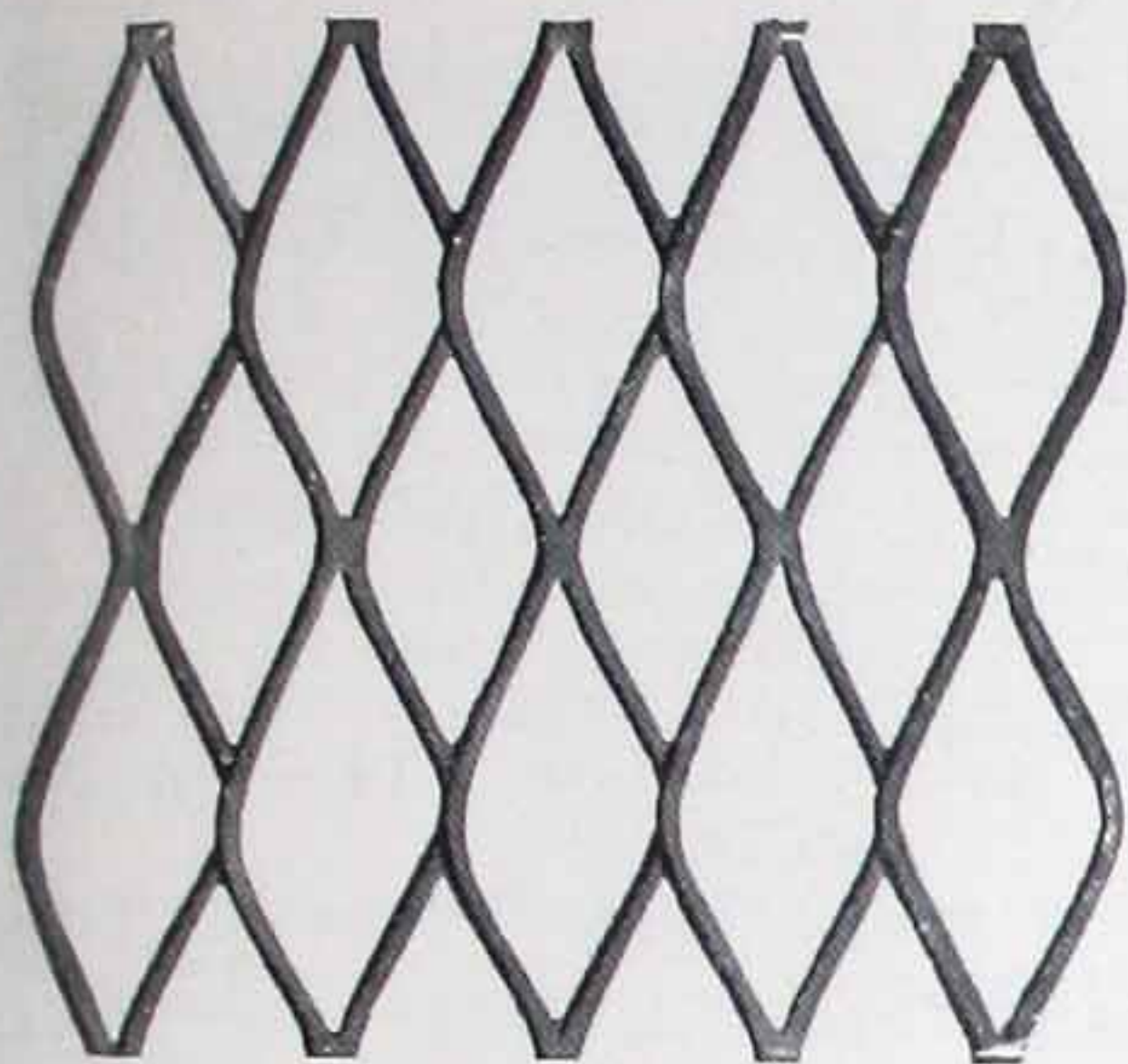
Two coats applied externally to walls of brick, stone, roughcast or any cement rendering will make them impervious to rain.

PRICES—

40 gall. barrel	... 9/9 per gall.	2 gall. can	... 12/6 per gall.
10 gall. drum	... 11/- per gall.	1 gall. can	... 13/6 per gall.
5 gall. drum	... 11/6 per gall.	$\frac{1}{2}$ gall. can	... 14/6 per gall.
3 gall. can	... 12/6 per gall.		

THE IRON AND MARBLE COMPANY LTD.

“BB” EXPANDED METAL LATHING



The lathing is coated with a mineral oil in process of manufacture, and then dipped once in Asphaltum paint.

NOTE.—This lathing is stocked in standard size sheets 8 ft. x 2 ft., but sheets up to 12 ft. long can be supplied specially.

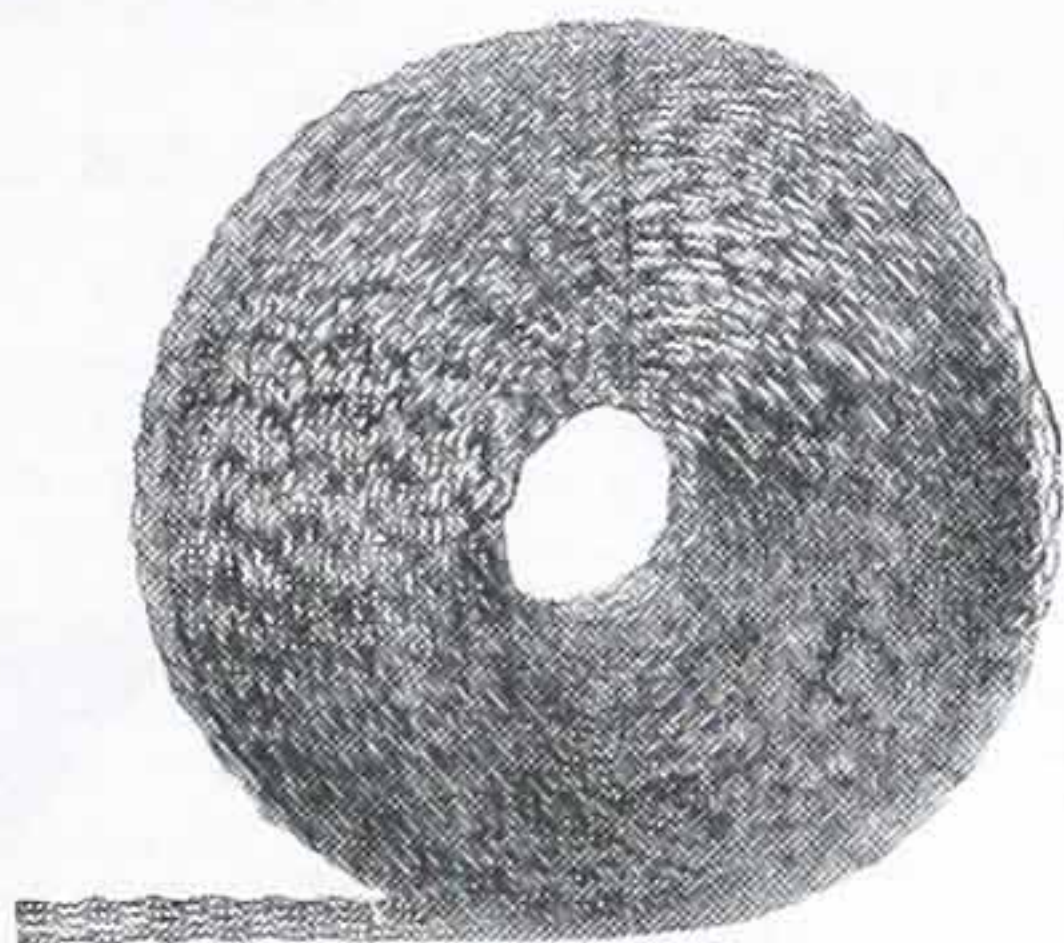
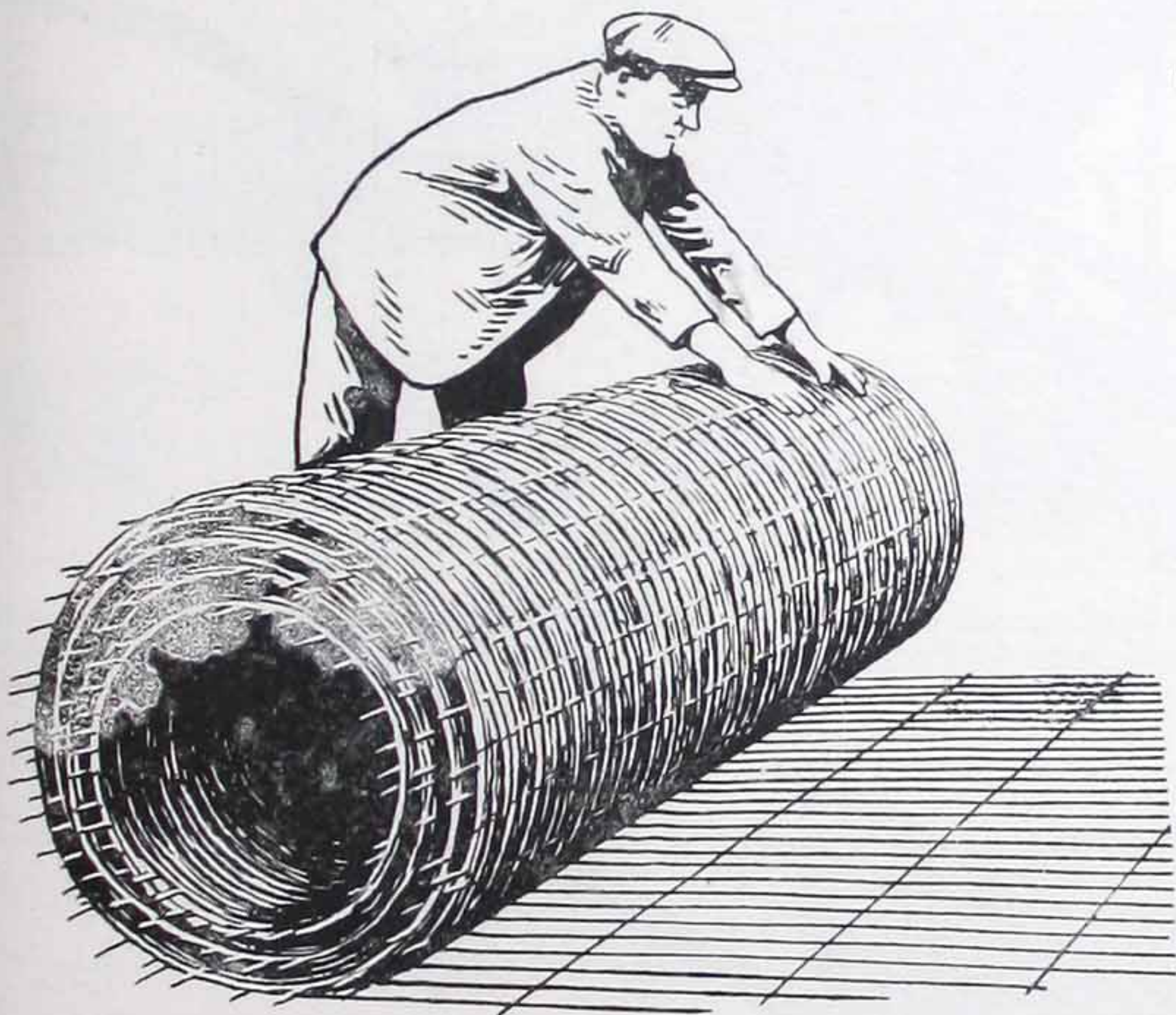
Price 1/6 per sheet

“EXMET” REINFORCEMENT FOR BRICKWORK
CONCRETE-BLOCK WORK, PARTITION SLABS, ETC.

All “Exmet” is coated with a mineral oil in process of manufacture, and then dipped once in Asphaltum paint, unless specially ordered otherwise.

STOCK COILS

75 ft. x 7 in. wide ... 8/5 per coil
270 ft. x 2½ in. wide ... 9/2 per coil



A coil of “Exmet”

B.R.C. FABRIC

3 in. MESH SHORT WAY
STEEL WIRE ELECTRICALLY
WELDED

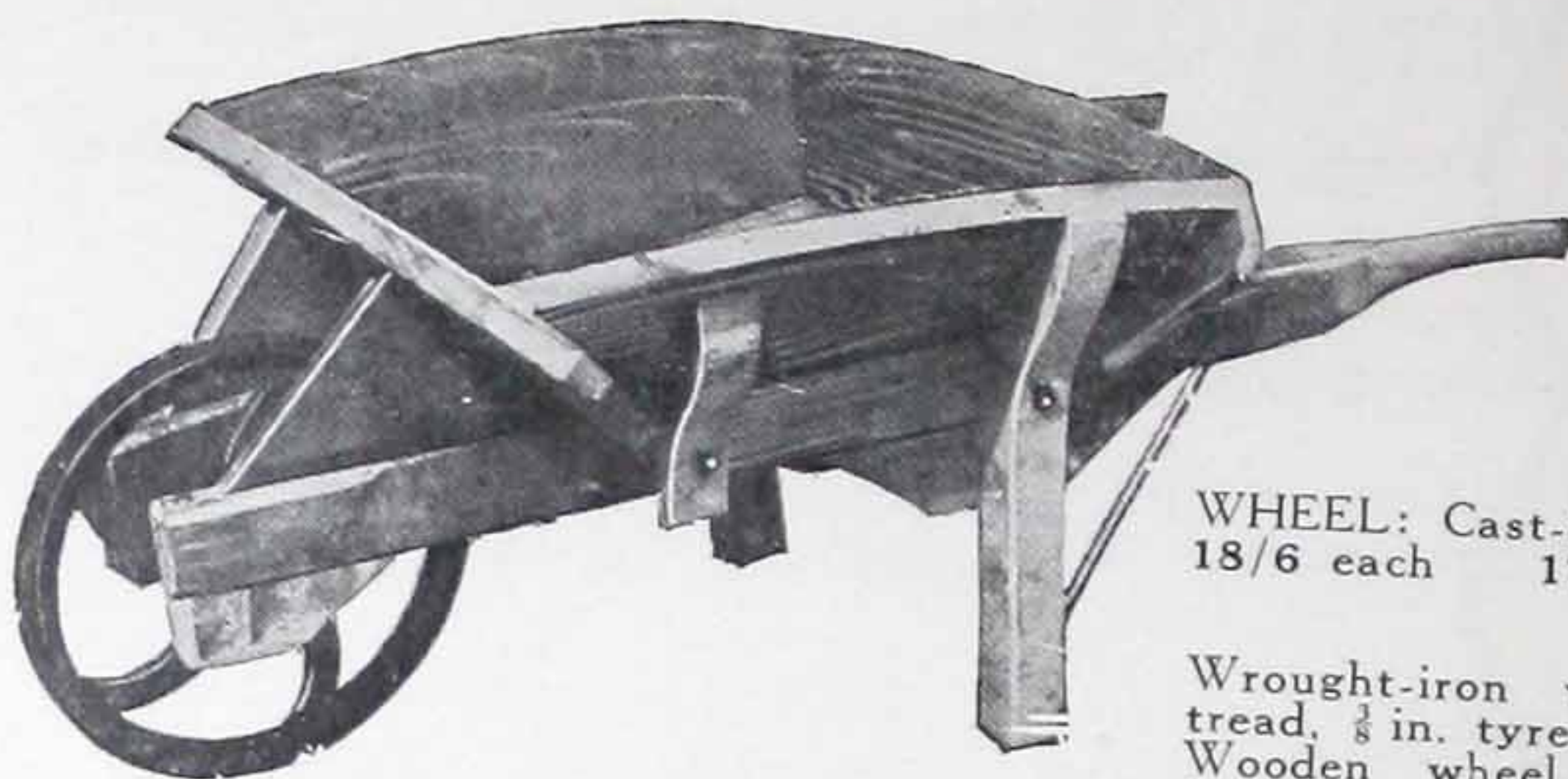
Nos.	SIZES Sheets	Rolls
1 to 5	17 ft. long x 7 ft. wide	
6 to 8	12 x 7 ft.	180 x 7 ft. 60 x 7 ft.
9 to 14	12 x 7 ft.	240 x 7 ft. 60 x 7 ft.

Prices on application

	No.	1	2	3	4	5	6	7
S.W.G. longitude		4/0	3/0	2/0	1/0	1	2	3
S.W.G. transverse		4	4	6	6	6	7	8
Safe tensile strength (at 25,000 lbs. per sq. in.) per foot width of fabric (lbs.)		12600	10900	9500	8200	7100	6000	5000
Weight of fabric (lbs. per sq. yd.)		16.35	14.27	12.29	10.74	9.30	7.87	6.56
	No.	8	9	10	11	12	13	14
S.W.G. longitude		4	5	6	7	8	9	10
S.W.G. transverse		9	10	10	10	12	12	12
Safe tensile strength (at 25,000 lbs. per sq. in.) per foot width of fabric (lbs.)		4200	3500	2900	2400	2000	1600	1300
Weight of fabric (lbs. per sq. yd.)		5.66	4.71	3.92	3.37	2.71	2.25	1.83

THE IRON AND MARBLE COMPANY LTD.

CONTRACTORS' BARROWS



No. 1411

"NAVY" BARROW

SIZES:

Length at top	... 2 ft.	6 in.
Width at top	... 2 ft.	4 1/2 in.
Depth at front	...	12 1/2 in.
Depth at back	...	7 1/2 in.

CONSTRUCTION:

Ash or oak frame, 1 in. elm body

WHEEL: Cast-iron, 16 in. diameter, 1 1/4 in. tread
 18/6 each 17/6 1/2 doz. lots 16/6 doz. lot

EXTRAS:

Wrought-iron wheel, 15 1/2 in. diameter, 1 1/2 in. tread, 3/8 in. tyre ... 3/6 each
 Wooden wheel, 18 in. diameter, 2 in. tread 1/4 in. iron tyre ... 3/6 each
 Can be fitted with pneumatic wheel at extra cost

ALL STEEL WHEELBARROWS

MAXIMUM STRENGTH MINIMUM WEIGHT

SPECIFICATION

CAPACITY: 3 cubic feet

BODY: 18 S.W.G. steel (wired edge). Top—Length 31 in., breadth 23 in. Depth—Wheel end 16 in., handle end 5 1/4 in.

CHASSIS: Overall length 60 in. Between handles 22 in. Special girder construction (Pat app. No. 28528/34). Consisting of two bar frames braced together, giving maximum strength, minimum weight. All legs and stays bear in slots in frame, preventing any movement or slipping under load or with wear. Body beds upon flat tops of frame, giving wider base than tubular frame.



No. 1412
 WITH
 SANKEY
 STANDARD
 WHEEL

16 in. diameter
 1 1/4 in. tread
 23/3 each

Note.—The spokes of this all steel wheel are secured to the hub between pressed steel nave plates. The outer ends are pressed into and riveted to the rim, a solid collar being provided upon the spoke under the rim. This method of construction gives a practically indestructible wheel. Over 250,000 sold have given entire satisfaction.



No. 1413
 WITH SOLID RUBBER TYRED WHEEL
 16 in. diameter, 1 1/4 in. tread
 Direct wire spokes. Ball bearings
 29/3 each

No. 1414
 WITH PNEUMATIC TYRED WHEEL
 16 in. diameter
 4 in. Dunlop pneumatic tyre
 47/3 each

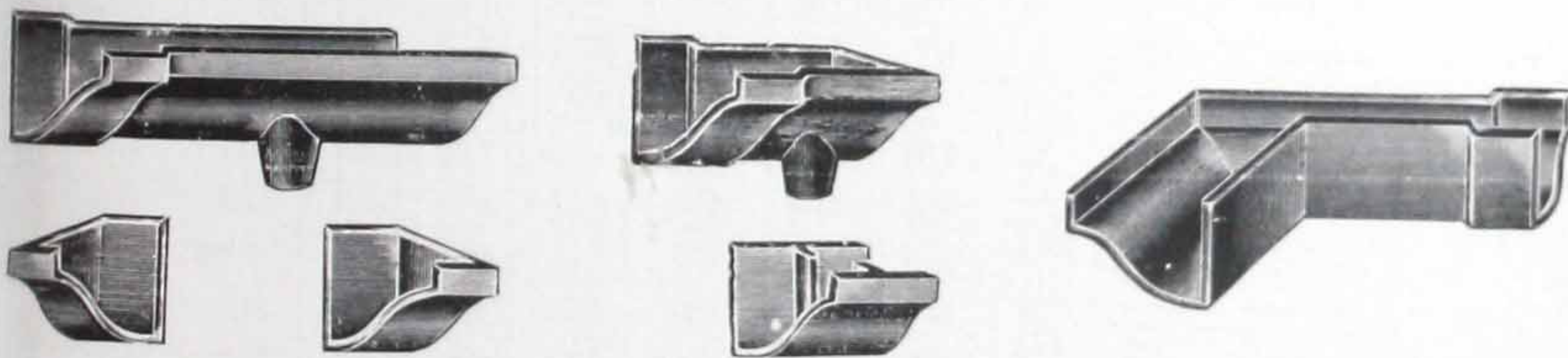
THE IRON AND MARBLE COMPANY LTD.

HALF-ROUND GUTTER AND FITTINGS.



Painted or Unpainted	3	3½	4	4½	5	6	ins.
Deep Inside	1 1/8	1 7/8	1 1/2	1 7/8	2 1/8	2 3/8	ins.
6-ft. Lengths	1/5½	1/6¼	1/6¼	1/8	1/10½	2/9¼	per yd.
2ft. 3ft. and 4ft. Lengths	2½d.	2½d.	2½d.	2½d.	3½d.	3½d.	.. extra
Angles, square and obtuse 120° or 135°	1/5	1/7	1/9	2/-	2/2	3/1	each
Angles, square or obtuse 120° or 135°—Tails not exceeding 2½in. inside measurement	—	—	1/3	1/6	1/9	—	..
Outlets and Middle Tro's	1/5	1/7	1/9	2/-	2/2	3/1	..
Do. length not exceeding 8 in. overall	—	—	1/3	1/6	1/9	—	..
T Pieces	1/5	1/7	1/9	2/-	2/2	3/1	..
Drop Ends	11d.	1/1	1/3	1/6	1/9	2/2	..
Union Clips	11d.	1/1	1/3	1/6	1/9	2/2	..
Drops, loose or cast on	5d.	5d.	5d.	6d.	8d.	9d.	..
Stop Ends	5d.	5d.	7½d.	9d.	10½d.	1/-	..

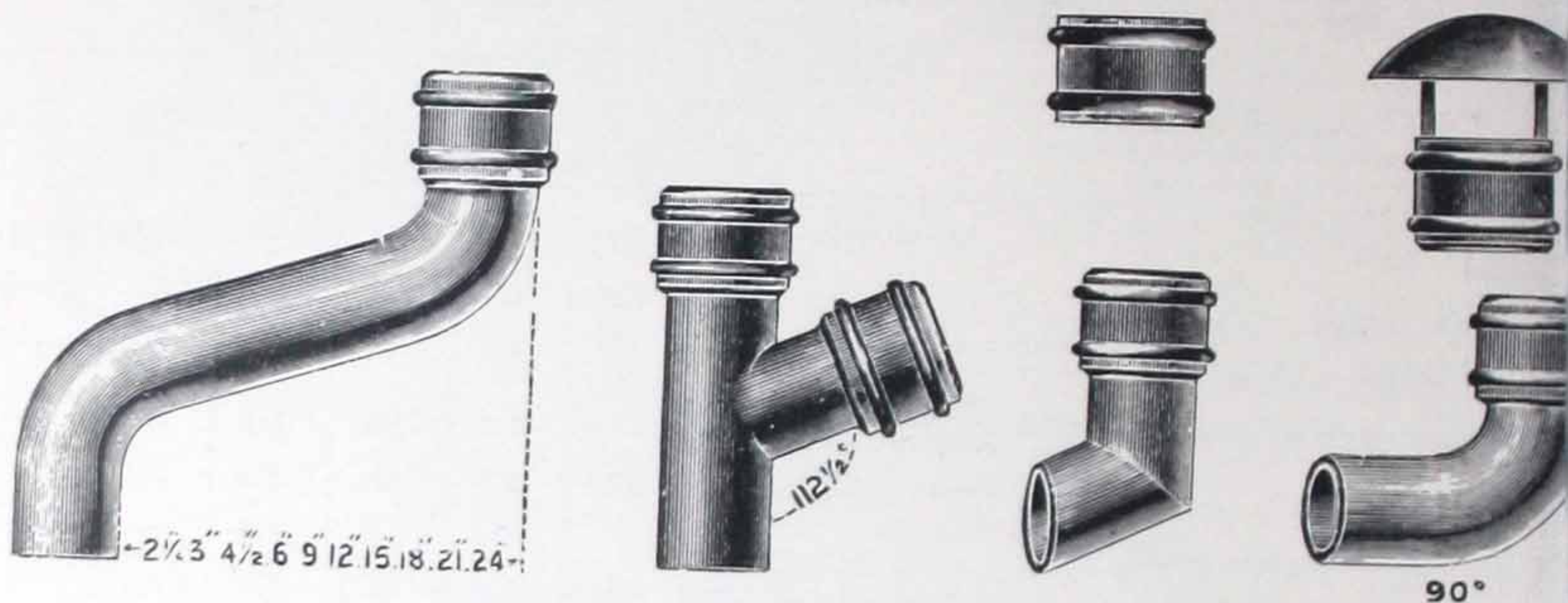
O.G. GUTTER AND FITTINGS.



Painted or Unpainted	3	3½	4	4½	5	6	ins.
Deep Inside	1½	2	2½	2½	2½	4	ins.
6-ft. Lengths	1/6¼	1/9¼	1/10½	1/11¼	2/3½	3/0¼	per yd.
2, 3 and 4 ft.	2½d.	2½d.	2½d.	2½d.	3½d.	3½d.	.. extra
Angles (square) external and internal	1/11	1/11	2/-	2/4	2/8	3/3	each
Angles (obtuse) 120° or 135° external and internal	1/11	1/11	2/-	2/4	2/8	3/3	..
Angles, square or obtuse 120° or 135°—Tails not exceeding 2½in. inside measurement	—	—	1/6	1/9	2/-	—	..
Outlets	1/11	1/11	2/-	2/4	2/8	3/3	..
Do. length not exceeding 8in. overall	—	—	1/6	1/9	2/-	—	..
Drop Ends	1/5	1/5	1/6	1/9	2/-	2/6	..
Union Clips	1/5	1/5	1/6	1/9	2/-	2/6	..
Drops, loose or cast on	5d.	5d.	5d.	6d.	8d.	9d.	..
Stop Ends	6d.	7½d.	9d.	10½d.	1/-	1/3	..

THE IRON AND MARBLE COMPANY LTD.

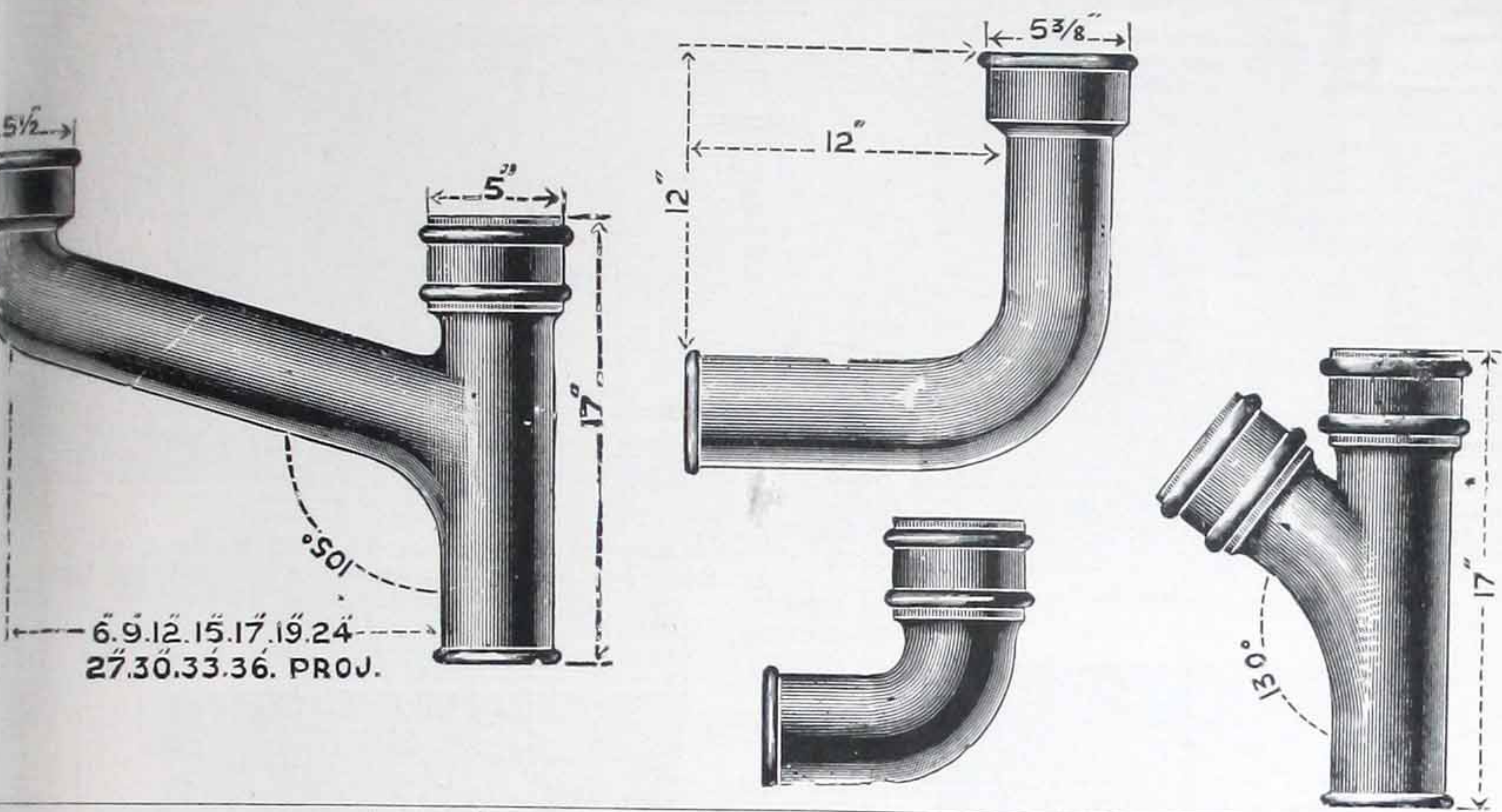
R. W. PIPES AND FITTINGS.



Painted or Unpainted	2	2 1/2	3	3 1/2	4	4 1/2	5	6	in
6 ft. lengths	2/2 1/2	2/3 1/2	2/9 1/2	3/2 1/2	3/9	4/9 1/2	5/8 1/2	17/2 1/2	per
2, 3, 4 ft.	3 1/2 d.	3 1/2 d.	3 1/2 d.	3 1/2 d.	3 1/2 d.	5 d.	5 d.	5 d.	each
1-in. proj. Plain Ears, cast on	1/4	1/4	1/4	1/4	1/4	1/9	1/9	1/9	..
Shoes, with or without ears	1/6	1/9	2/-	2/8	3/-	4/4	5/5	7/6	..
Bends, square and obtuse, 112° or 135°	1/9	2/-	2/6	3/-	3/7	5/-	6/6	8/5	..
Bends, with door	—	—	5/2	5/7	6/3	7/9	9/4	11/8	..
Offsets, 3 in. proj.	1/11	2/-	2/6	3/1	3/9	4/8	6/1	8/5	..
.. 4 1/2, 6	2/2	2/8	3/-	3/5	4/4	6/3	7/6	9/10	..
.. 9	2/10	3/2	3/9	4/8	5/7	7/6	8/10	11/2	..
.. 12	3/5	3/11	4/6	5/7	6/6	8/5	10/3	13/6	..
.. 15	4/3	4/8	5/3	6/6	7/11	9/9	12/2	15/10	..
.. 18	4/8	5/3	6/3	7/6	8/10	11/3	14/-	17/9	..
.. 21	5/7	6/1	7/-	8/5	10/3	14/11	17/9	21/6	..
.. 24	6/6	7/6	8/1	9/10	12/2	16/10	19/7	23/10	..
Heads, flat or Angle, No. 1 2K	2/6	2/10	3/4	4/1	4/6	6/4	8/1	10/1	..
Plinth Bends, 2 1/2, 3 in. proj.	2/1	2/3	2/9	3/5	4/2	5/2	6/8	9/1	..
Branch Pipes, single 135° & 122°	2/7	3/1	3/9	4/4	5/3	7/6	8/5	13/1	..
Loose Sockets	11 d.	1/1	1/5	1/9	2/-	2/6	3/2	3/9	..
Cowls,
With Socket	4/3	4/3	4/10	5/7	6/5	7/9	9/4	12/7	..
Without Socket	3/3	3/3	3/9	4/3	4/8	5/7	6/6	8/10	..
Branch Pipes, 4" dia. with curved arm 112 1/2°	4 1/2	6	9	11	13	15 ins.
Price	5/4	6/3	7/2	8/1	8/3	9/- each.

THE IRON AND MARBLE COMPANY LTD

SOIL PIPE FITTINGS



Coated or Uncoated	Light		Medium 3/16" Metal		L.C.C. and 13/64 metal.				ins.
	4	3 1/2	4	3	2 1/2	3	3 1/2	4	
R.W. 6 fts.	8/2 3/4	—	—	—	—	—	—	—	Per length.
4 fts.	6/1 3/4	—	—	—	—	—	—	—	" "
3 fts.	4/9 1/4	—	—	—	—	—	—	—	" "
2 fts.	3/5 1/4	—	—	—	—	—	—	—	" "
um 6ft. ..	—	3/11 1/2	4/5 3/4	—	—	—	—	—	" yard.
& 4 fts. ..	—	3 3/4	3 3/4	—	—	—	—	—	" , extra.
& 4 fts. ..	—	—	—	3/4	3/9	4/2	4/5 3/4	5/-	" yard.
s, square or obtuse	4/4	4/8	5/3	3/1	3/5	3/9	3 3/4	3 3/4	" yard extra
s, 3 in. projection	4/4	5/-	5/11	2/10	3/5	4/2	5/-	5/11	each.
4 1/2 & 6	5/2	6/10	7/11	3/9	4/4	5/11	6/10	7/11	"
9	6/6	7/11	9/4	5/-	5/7	6/10	7/11	9/4	"
12	7/6	9/8	10/7	5/11	6/10	7/11	9/8	10/7	"
15	9/2	10/3	12/2	7/6	7/11	8/11	10/3	12/2	"
18	10/3	12/2	14/-	8/11	9/4	10/3	12/2	14/-	"
21	11/3	14/-	15/10	10/3	10/9	12/2	14/-	15/10	"
24	14/-	15/10	17/9	12/2	12/8	14/-	15/10	17/9	"
Sockets	2/6	2/8	3/1	1/9	1/10	2/2	2/8	3/1	"
hes, single, and Tee Pieces	6/6	6/6	7/6	3/9	4/8	5/7	6/6	7/6	"
Syphons	10/3	—	—	6/6	8/1	8/9	9/10	10/7	"
ishing Pieces, large end	—	—	—	2/11	3/1	3/7	4/4	5/2	"
a Inspection Eyes cast on straight	—	—	—	—	—	—	—	—	"
ths oval door, 2 g.m. screws	—	7/6	7/6	7/-	7/-	7/-	7/6	7/6	"
raised flanged door, 4 g.m. screws	—	14/-	14/-	13/-	13/6	14/-	14/-	14/-	"

P or S JUNCTIONS, with Faucet to take Earthenware Trap or Ordinary Soil Socket, Nos. 1, 2 & 3, and Curved Arm Branches.

" or L.C.C. ..	6	9	12	15	17	18	21	24	27	30 ins.
No. 17. L.C.C. and 3/16"	11/3	13/-	14/-	15/-	17/6	17/6	20/-	21/-	23/6	26/- each.
90° 4"	12 x 12	13/-	15 x 15	16/9*	18 x 18	20/-*				

*Also 95° same price.

ecting Piece L.C.C. and 3/16" 4 in., 6 in. & 7 in., 4/3 9 in., 4/9 15 in., 5/3 18 in., 6/6 21 in., 7/6 each.

No Allowance if Supplied Unpainted or Uncoated.

age Allowance—Gutters, R.W. and Soil Pipes and Fittings, 1 1/4 2 1/2 4 6 8 10 Tons.
e Delivery in one lot to one customer at one Address. 1 1/4 2 1/2 5 7 1/2 10 12 1/2%



MICA FLAP INLET VENTILATORS No. 1415

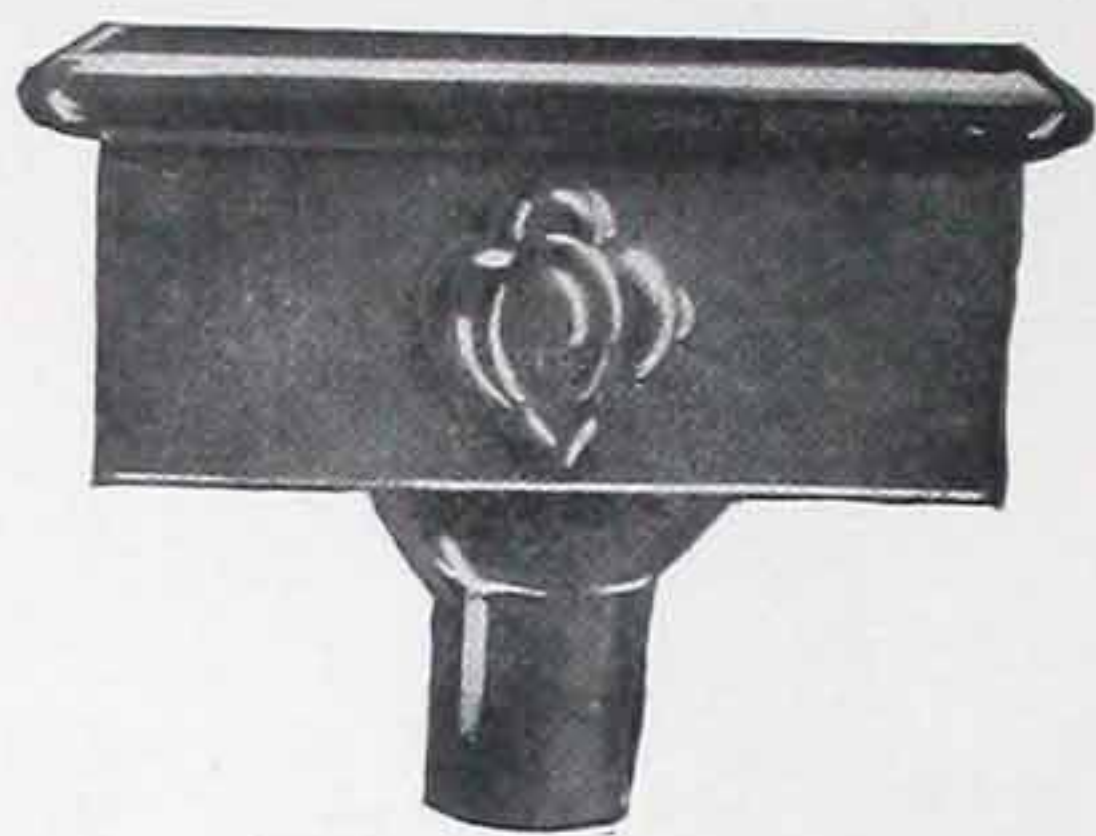
For Soil Pipes and Sewers.

Cast Iron, Galvanized, with Brass Front., 4in.

38/2 per doz.

3/4 each.

RAIN-WATER HEADS



No. 1416

Width over body 9 in., projection $4\frac{3}{4}$ in.,
outlet 2 in., height excluding nozzle $4\frac{3}{4}$ in.
Price 4/9

Width over body $12\frac{1}{2}$ in., projection 6 in.,
outlet 3 in., height excluding nozzle $5\frac{1}{4}$ in.
Price 5/8



No. 1418

Width over body 18 in., projection $9\frac{1}{4}$ in.,
height excluding nozzle 9 in. As illustrated.
Price 13/-

Any special monogram can be cast on.
Both the above can be made with outlets to
suit round or rectangular R.W. pipes.



No. 1417

Width over body 14 in., projection $6\frac{1}{2}$ in.,
height excluding nozzle 5 in.
Outlets 2, $2\frac{1}{2}$ and 3 in.
Price 5/-

Approved by Bristol Corporation Housing
Committee for use on their estates.



No. 1419

Width over body 13 in., projection $7\frac{1}{4}$ in.,
outlets 2, $2\frac{1}{2}$, 3, $3\frac{1}{2}$ in., height excluding
nozzle $6\frac{1}{8}$ in.
Price 5/-

HEAVY GALVANIZED STAMPED STEEL RAINWATER GOODS

18 gauge with socket ends—galvanized after made

HALF-ROUND GUTTER—

	3	4	$4\frac{1}{2}$	5 in.
6 ft. lengths	1/10	2/2	2/6	2/10
4 ft. lengths	1/5	1/9	1/11	2/3
3 ft. lengths	$1/1\frac{1}{2}$	$1/3\frac{1}{2}$	$1/5\frac{1}{2}$	1/7
2 ft. lengths	$9\frac{1}{2}$ d.	$11\frac{1}{2}$ d.	1/1	1/2
Outlets	1/1	1/3	1/4	1/5
Angles (square)	1/3	1/6	1/8	1/9
Stop ends	7d.	7d.	7d.	7d.

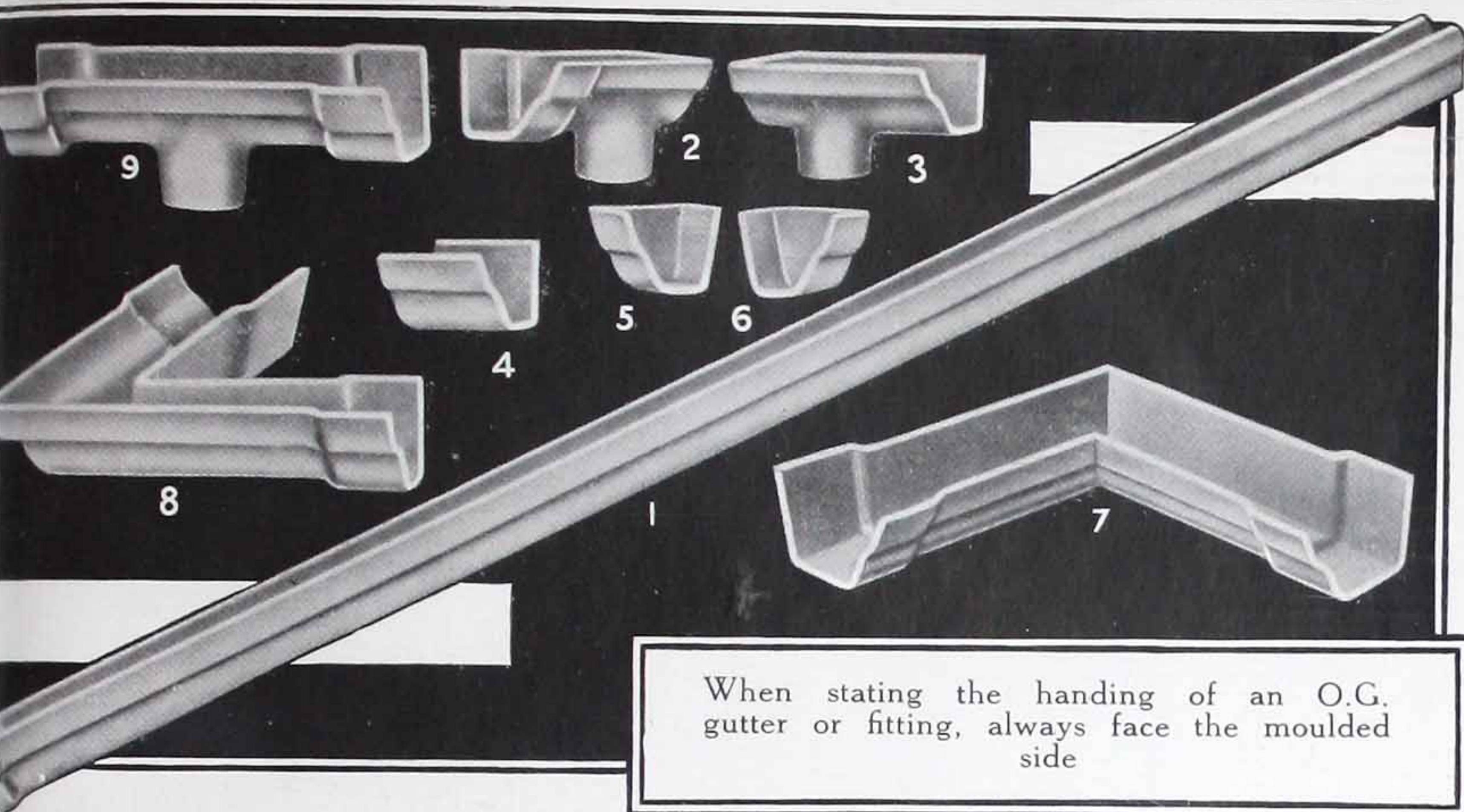
O.G. GUTTER—

	2/3	2/10	3/1	$3/3\frac{1}{2}$
6 ft. lengths	1/10	$2/2\frac{1}{2}$	$2/4\frac{1}{2}$	2/6
4 ft. lengths	$1/4\frac{1}{2}$	1/8	1/9	$1/10\frac{1}{2}$
3 ft. lengths	11d.	$1/1\frac{1}{2}$	$1/2\frac{1}{2}$	$1/3\frac{1}{2}$
2 ft. lengths	1/4	1/8	1/8	1/8
Outlets	1/4	1/8	1/8	1/8
Angles (square)	6d.	6d.	6d.	6d.
Stop ends				

RAINWATER PIPES

	24 gauge			20 gauge		
	2	$2\frac{1}{2}$	3 in.	2	$2\frac{1}{2}$	3 in.
6 ft. lengths	2/9	3/1	3/7	3/3	4/-	4/8
4 ft. "	$2/2\frac{1}{2}$	$2/5\frac{1}{2}$	$2/9\frac{1}{2}$	2/6	3/-	3/5
3 ft. "	2/-	2/1	$2/4\frac{1}{2}$	$1/10\frac{1}{2}$	2/3	2/7
2 ft. "	1/8	1/9	1/11	1/3	1/6	$1/8\frac{1}{2}$
Swannecks—						
6 in. projection	$2/4\frac{1}{2}$	$2/6\frac{1}{2}$	$2/8\frac{1}{2}$	3/8	$3/10\frac{1}{2}$	$4/2\frac{1}{2}$
9 in. "	$2/4\frac{1}{2}$	$2/6\frac{1}{2}$	$2/8\frac{1}{2}$	3/8	$3/10\frac{1}{2}$	$4/2\frac{1}{2}$
12 in. "	$2/4\frac{1}{2}$	$2/6\frac{1}{2}$	$2/8\frac{1}{2}$	3/8	$3/10\frac{1}{2}$	$4/2\frac{1}{2}$
Shoes	1/8	1/10	2/-	$2/10\frac{1}{2}$	3/-	3/3
Bends	1/8	1/10	2/-	$2/10\frac{1}{2}$	3/-	3/3
Heads	3/4	3/5	3/6	5/2	5/3	$5/4\frac{1}{2}$

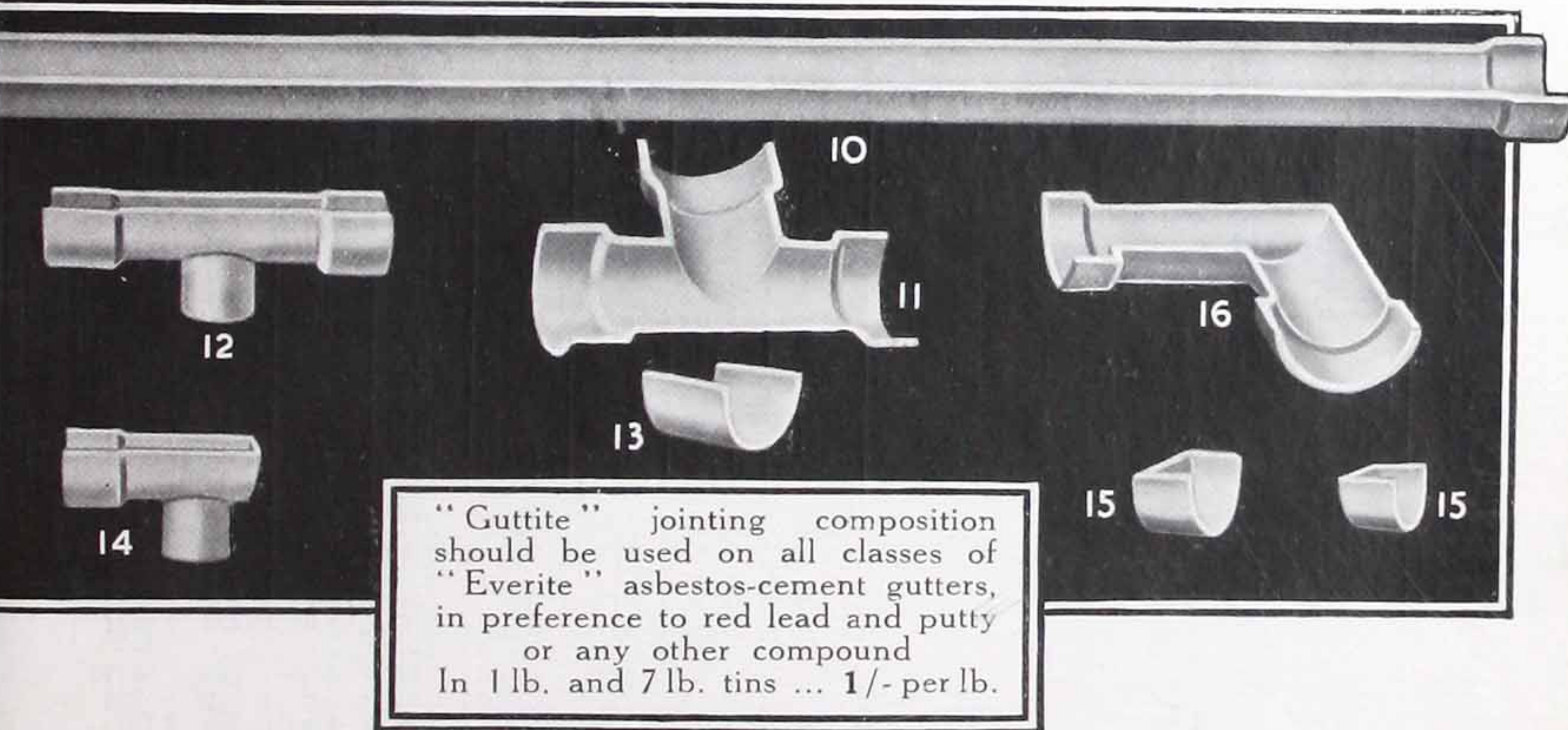
THE IRON AND MARBLE COMPANY LTD.



O.G. GUTTERS AND CONNECTIONS

Gutters are available in the following sizes: 4 in., 4½ in., 5 in., 6 in. and 8 in.

Symbol No.		4 in.	4½ in.	5 in.	6 in.	8 in.
R.G. 1	O.G. gutters, handed	1/7	1/8½	2/0½	2/6	3/3 lin. yd.
2 & 3	O.G. dropends, handed, with socket or spigot	1/0½	1/1½	1/2½	1/7	2/2 each
4	O.G. union clips	7½d.	10d.	10½d.	1/0½	1/4 each
5 & 6	O.G. stopends, for socket or spigot, handed	3½d.	4d.	5d.	6d.	8d. each
7 & 8	O.G. angles, internal and external	1/3½	1/5½	1/8½	2/1	2/8 each
9	O.G. nozzles	1/3½	1/5½	1/8½	2/1	2/8 each



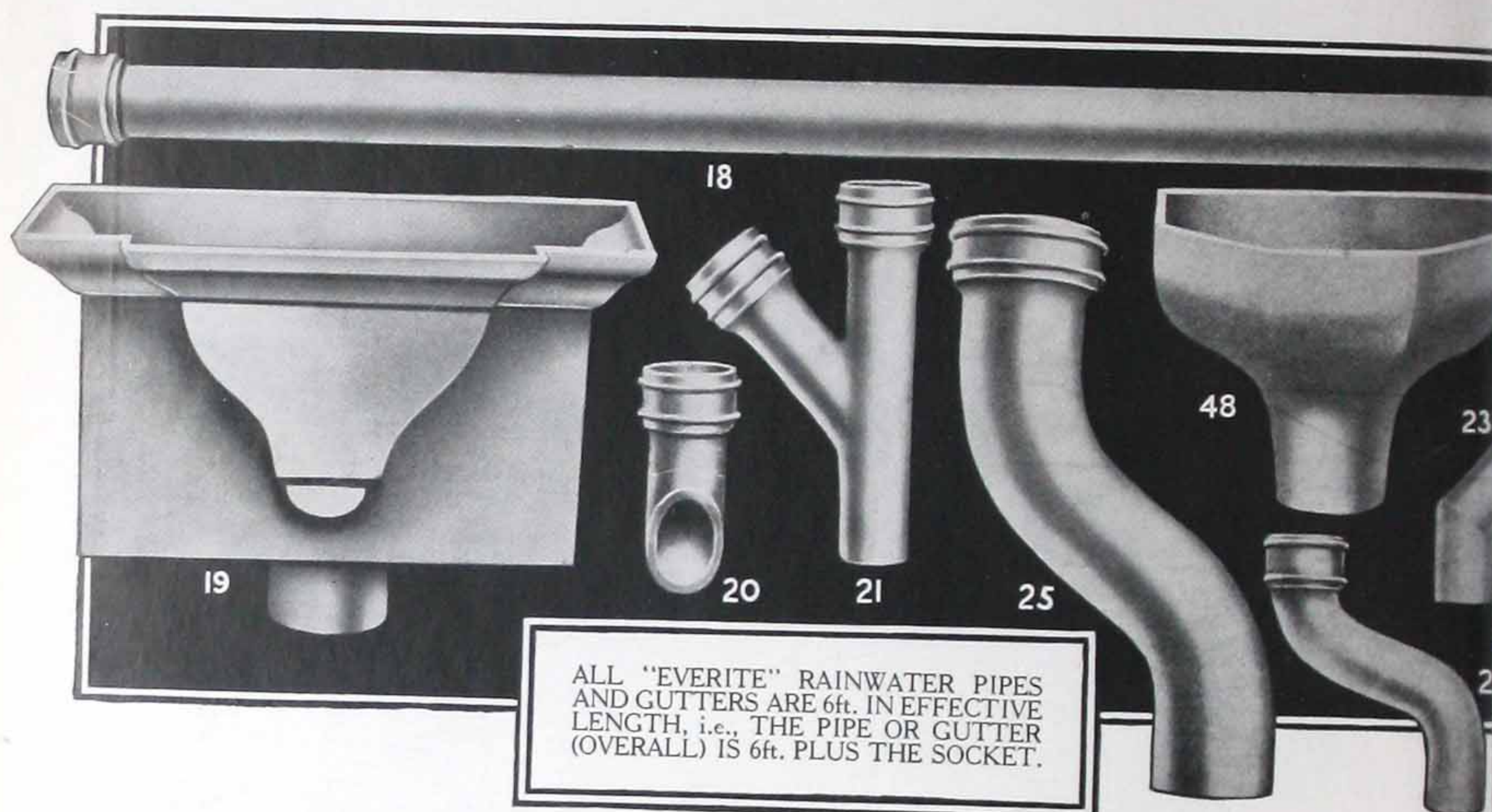
HALF ROUND GUTTERS AND CONNECTIONS

Gutters are available in the following sizes: 3 in., 4 in., 4½ in., 5 in., 6 in. and 8 in.

Symbol No.		3 in.	4 in.	4½ in.	5 in.	6 in.	8 in.
G. 10	H.R. gutters	1/1	1/3½	1/4½	1/7	2/2½	2/9 lin. yd.
11	T pieces	1/-	1/1	1/3½	1/4½	1/11½	— each
12	H.R. nozzles	1/-	1/1	1/3½	1/4½	1/11½	2/3 each
13	H.R. union clips	5d.	5d.	6d.	7½d.	10d.	1/- each
14	H.R. dropends, with socket or spigot	10d.	10d.	11d.	1/0½	1/4½	1/8 each
15	H.R. stopends, for socket or spigot	3d.	3½d.	4d.	5d.	6d.	9d. each
16	H.R. angles, 90°	1/-	1/1	1/3½	1/4½	1/11½	2/3 each
	H.R. angles, 120° and 135°	1/-	1/1	1/3½	—	—	— each

at lengths of gutter up to 2 ft. charged as 1 yd., from 2 ft. to 4 ft. as 1½ yds. and over 4 ft. as 2 yds.

ASBESTOS-CEMENT RAINWATER PIPES AND FITTINGS



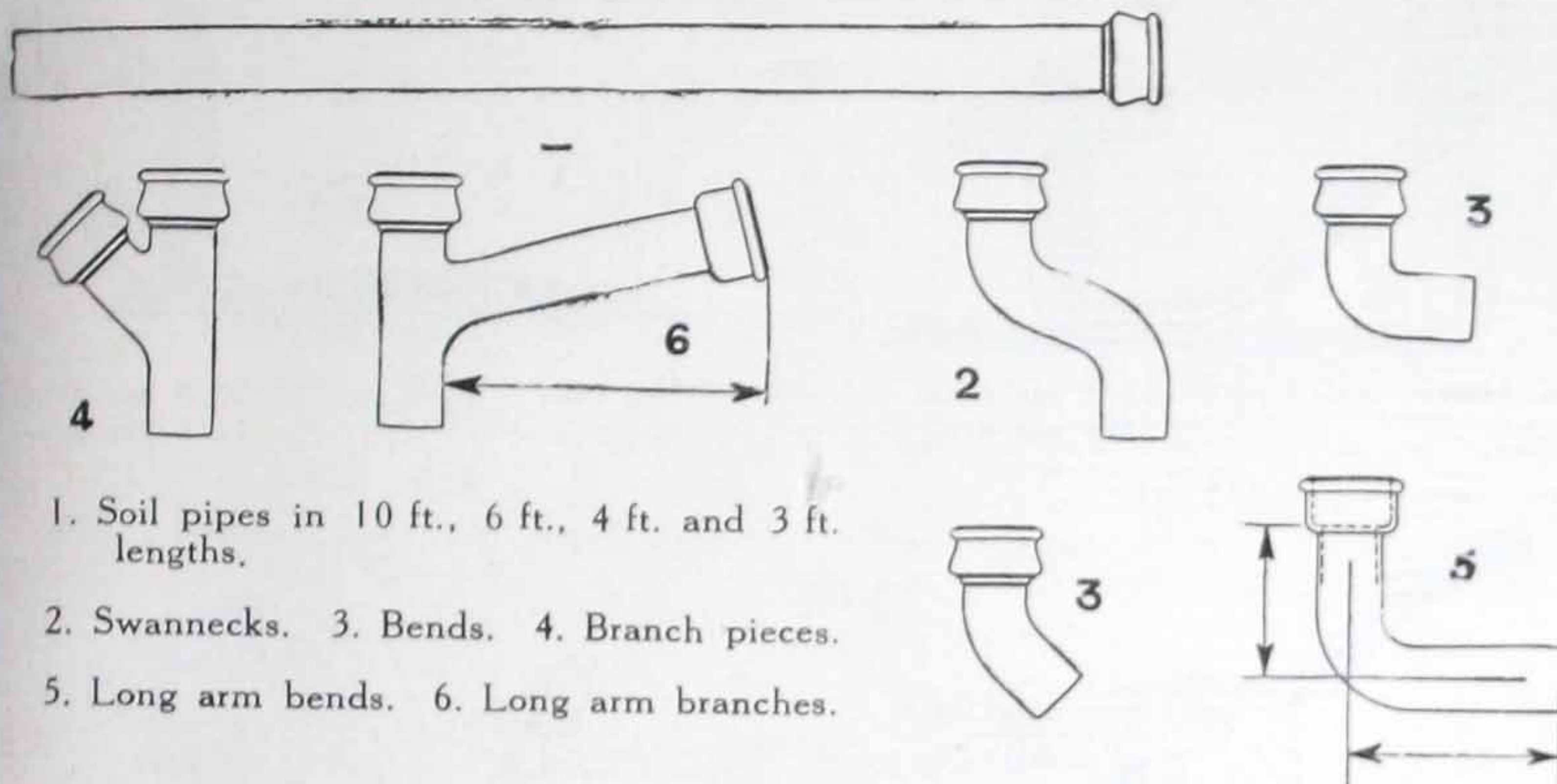
ALL "EVERITE" RAINWATER PIPES AND GUTTERS ARE 6ft. IN EFFECTIVE LENGTH, i.e., THE PIPE OR GUTTER (OVERALL) IS 6ft. PLUS THE SOCKET.

Symbol No. R.G.		2"	2½"	3"	3½"	4"	4½"	5"	6"	lin. yd. each
18	Rainwater Pipe (10ft. lengths in 2 in., 2½ in. and 3 in. Diam.) (6 ft. lengths, all diams.)	1/6½	1/8½	2/0½	2/5	2/9½	4/-	4/9	5/11	"
19	R.W. or Cistern Head, Oblong type	3/-	3/4	4/-	4/9	5/3	6/10	8/6	10/6	"
48	Hexagon type	2/3	2/6½	3/-	3/8	4/-½	5/7½	7/3½	9/-	"
49	Angle Rainwater Head	2/3	2/6½	3/-	3/8	4/0½	5/7½	7/3½	9/-	"
20	Shoes for R.W. Pipes	11d.	1/1	1/3½	1/8½	1/10½	2/8½	3/5	4/8½	"
21	Single Branch Pieces	1/7	1/11½	2/4½	2/9	3/3	4/9	5/3	8/2	"
57	Unequal Single Branch:									"
	2½ in. with 2 in. arm		1/11½							"
	3 in. with 2 in. arm			2/4½						"
26	Double Branch: Equal 135°	2/9	3/3	3/9						"
58	Double Branch: Unequal		3/3	3/9						"
64	Y Piece	1/7	1/11½							"
22	Square and Obtuse Bends and Elbows, 90° and 135° Also 1½ in. 2 in., 2½ in., 3 in. diam.	1/1	1/3	1/7	1/10½	2/3	3/1	4/-	5/2	lin. yd. each
23	Plinth Bends:									
	2½ in. and 3 in. projection	1/3½	1/4½	1/9½	2/1½	2/6	3/3	4/0½	5/6	"
	4½ in. and 6 in. "	1/9½	2/1	2/3	2/6	3/1½	4/5	5/3	7/1	"
24 & 25	Swannecks:									"
	3 in. projection	1/2	1/3½	1/7	2/-	2/4½	2/11	3/9½	5/3	"
	4½ in. and 6 in. projection	1/4	1/8½	1/10½	2/1½	2/9	3/11	4/8	6/1	"
	7½ in. projection		1/10½							"
	9 in. "	1/9½	2/-	2/4½	2/11	3/5½	4/8½	5/6½	6/10	"
	12 in. "	2/1½	2/5½	2/10	3/5½	4/-	5/3	6/5	8/5	"
	15 in. "	2/8	2/11	3/4	4/0½	5/-	6/1	7/7	10/-	"
	18 in. "	2/11	3/4	4/0½	4/8	5/7	7/1	8/9	11/1	"
	21 in. "	3/5	3/9½	4/5	5/3	6/4½	9/4	11/1	13/5	"
	24 in. "	4/0½	4/8½	5/1	6/2	7/7	10/6	12/3	14/10	"
47	Loose Sockets	1/2	1/4	1/6	1/8	2/-	2/5	2/11	3/8	"

Short lengths Rainwater Pipes up to 2 ft. charged as 1 yd., from 2 ft. to 4 ft. as 1½ yds., and over 4 ft. as 2 yds.

THE IRON AND MARBLE COMPANY LTD.

ASBESTOS-CEMENT SOIL PIPES AND CONNECTIONS

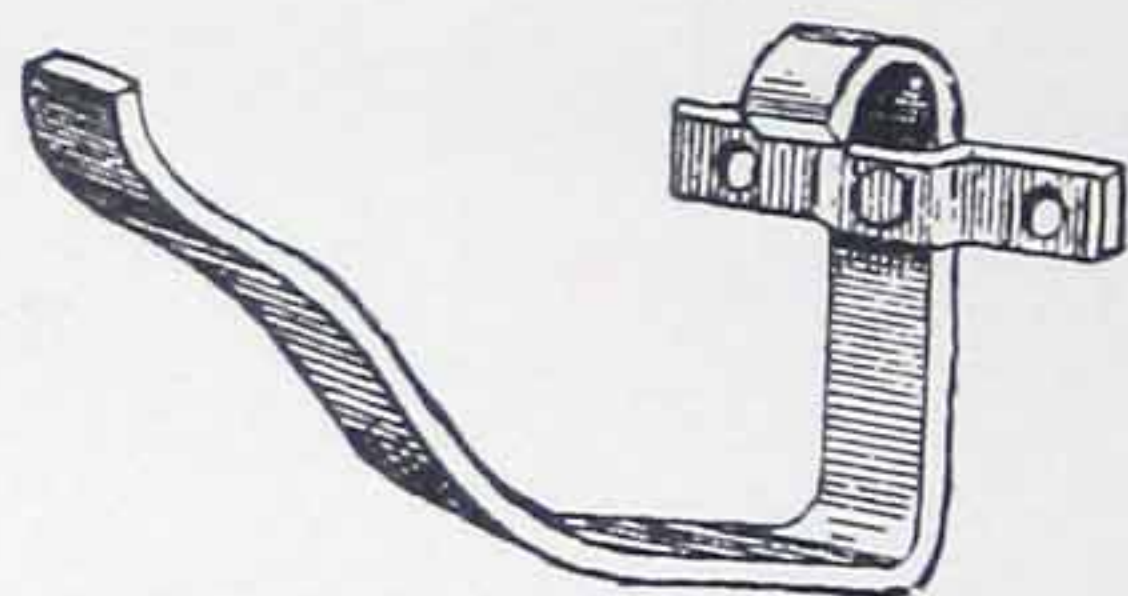


1. Soil pipes in 10 ft., 6 ft., 4 ft. and 3 ft. lengths.
 2. Swannecks. 3. Bends. 4. Branch pieces.
 5. Long arm bends. 6. Long arm branches.

Symbol No.		3½ in. diameter	4 in. diameter
S.L.P. 1	"Everite" soil pipes, 10 ft. and 6 ft. lengths	2/6 lin. yd.	2/10 lin. yd.
2	Swannecks. 3 in. projection	2/8 lin. yd.	3/- lin. yd.
	4½ in. "	3/6 each	3/9 each
	6 in. "	3/9 "	4/- "
	9 in. "	3/6 "	4/- "
	12 in. "	3/9 "	4/3 "
	15 in. "	4/3 "	4/9 "
	18 in. "	5/- "	5/6 "
	21 in. "	5/9 "	6/3 "
	24 in. "	6/7 "	7/1 "
3	Bends. 92½°, 95°, 112½°, 120°, 135°	7/9 "	8/3 "
4	Single branch pieces, 95°, 112½°, 120°, 135°	3/11 "	4/2½ "
5	Long arm bends with large socket on branch to connect direct to "P" trap	4/7 "	5/1 "
	11 in. x 15 in. projection	—	5/- "
	10 in. x 14 in. "	4/5 "	4/10 "
	12 in. x 12 in. "	4/9 "	5/3 "
	12 in. x 16 in. "	5/2 "	5/8 "
	14 in. x 18 in. "	5/10 "	6/5 "
	16 in. x 20 in. "	6/1 "	6/8 "
	18 in. x 22 in. "	6/3 "	6/10 "
6	Long arm branches with large socket on branch to connect direct to "P" trap		
	9 in. projection	—	6/1 "
	12 in. "	—	6/4 "
	15 in. "	6/- "	6/7 "
	18 in. "	6/3 "	6/10½ "
	21 in. "	6/6 "	7/2 "
	24 in. "	7/6 "	8/3 "
	27 in. "	8/6 "	9/4 "
7	Heavy type black clips, type Y	7/6 per doz.	8/- per doz.
8	Loose sockets	1/8 each	1/10 each
9	Y piece. 112½°	—	5/1 "
10	Long arm branch with standard socket on stem and on branch		
	12 in. projection	—	6/4 "
	15 in. "	—	6/7 "
	18 in. "	—	6/10½ "
11	Equal double branches, 95° and 112½°	—	7/3 "
12	Unequal branch (upright or inverted) 4 in x 2 in.	—	5/1 "
13	Long arm branches with large sockets on branch to connect direct with S trap		
	15 in. projection	—	7/6 "
	18 in. "	—	7/9 "
	21 in. "	—	8/3 "

GUTTER BRACKETS

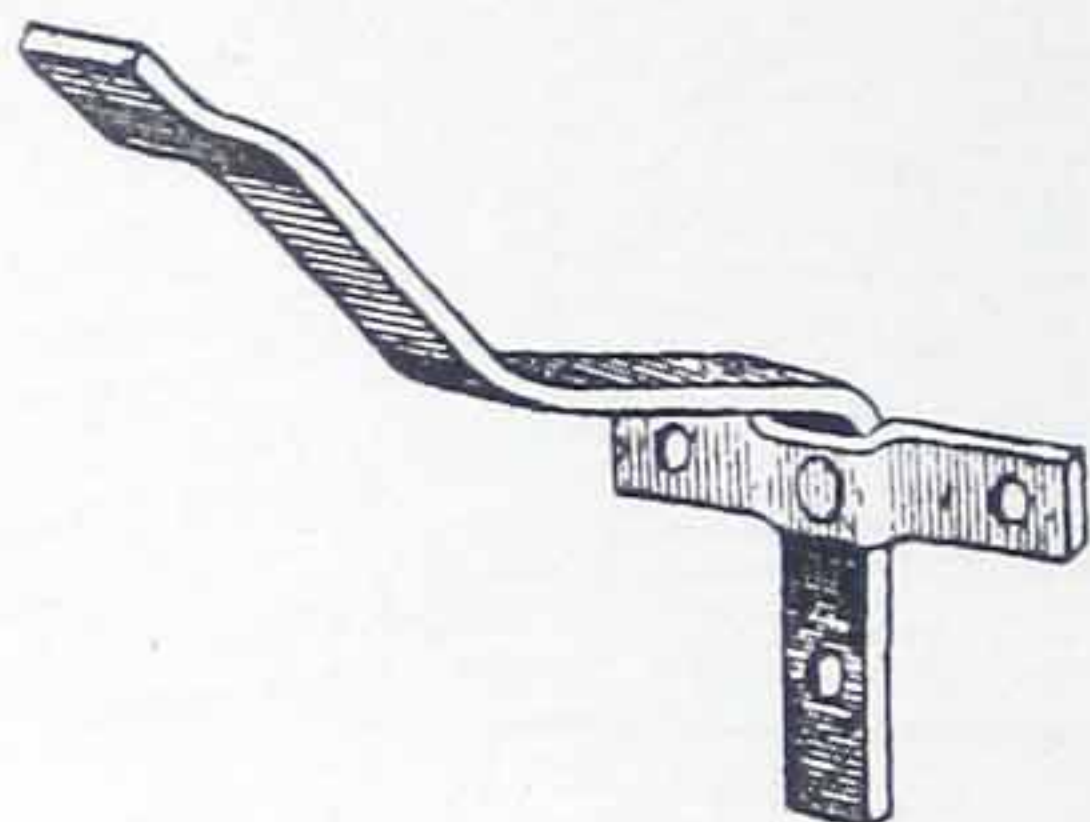
UNBREAKABLE TOUGH STEEL. $\frac{5}{8}$ in. x $\frac{3}{16}$ in. Self color
For 3 in., 3½ in., 4 in., 4½ in. and 5 in. gutters.



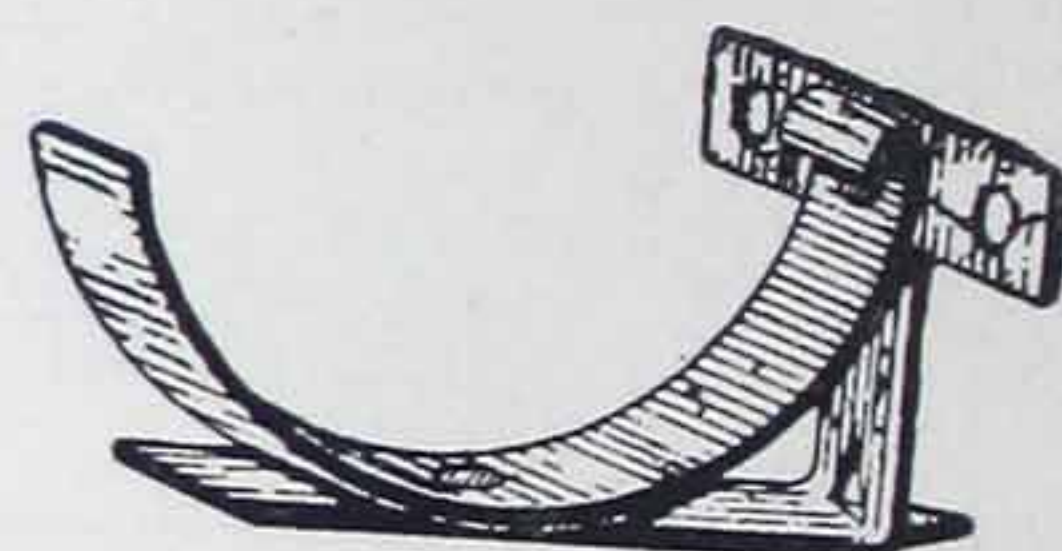
No. 1420 ... 17/3 per gross
1/9 per doz.



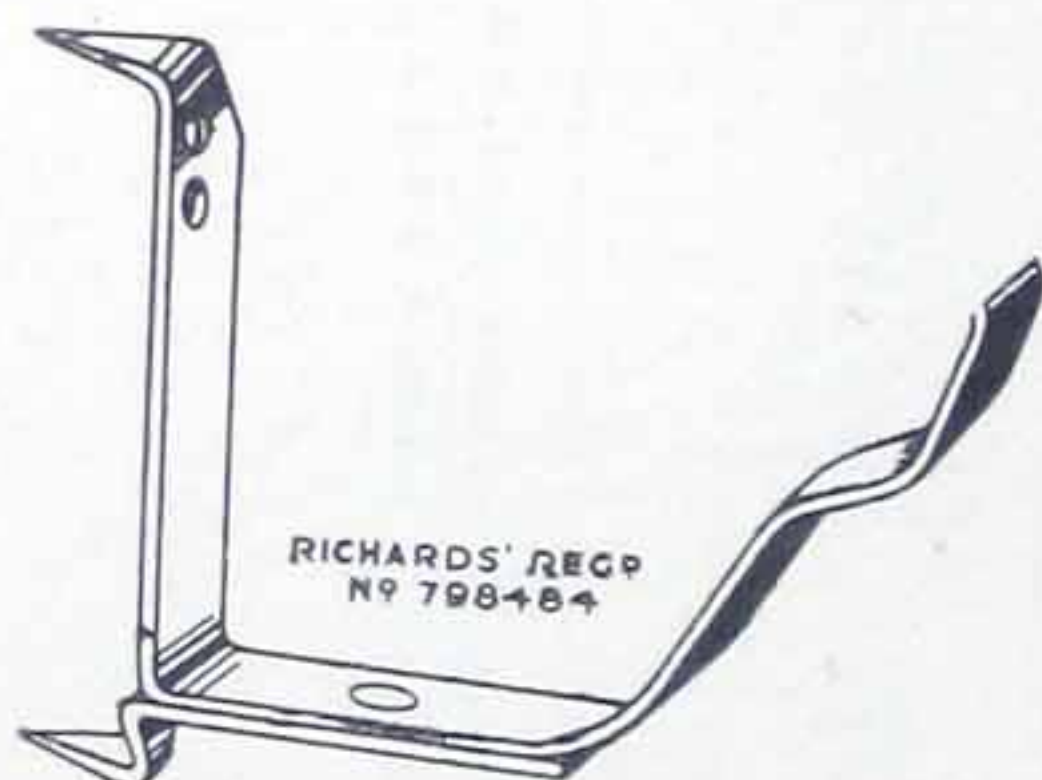
No. 1421 ... 20/6 per gross
1/11 per doz.



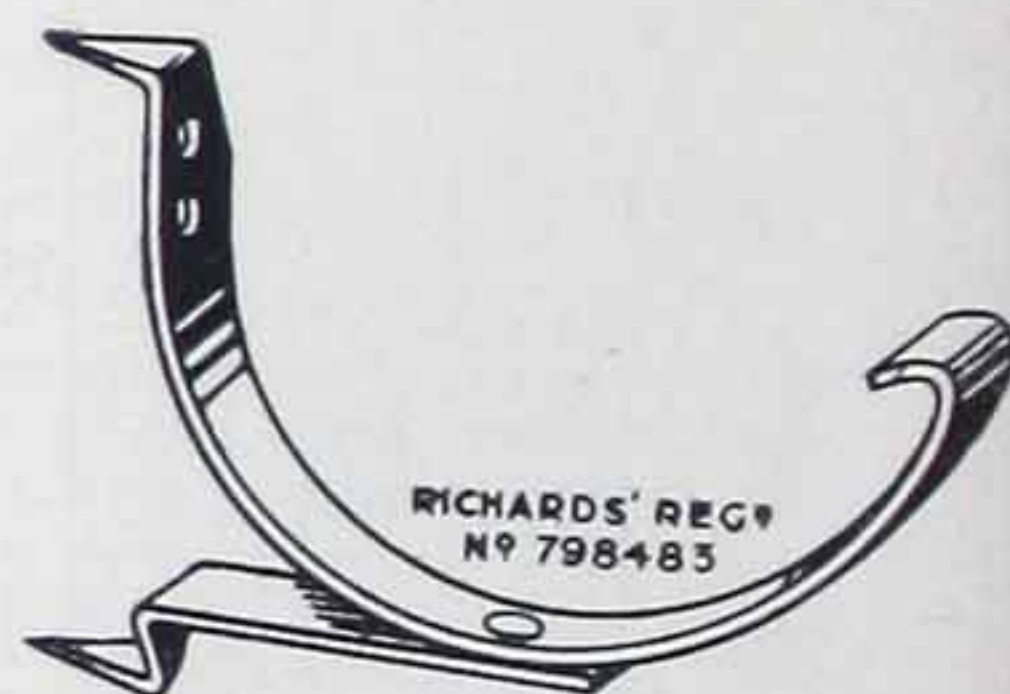
No. 1423 ... 19/9 per gross
1/10 per doz.



No. 1422 ... 17/3 per gross
1/9 per doz.
Galvanized ... 25/- per gross
2/6 per doz.



No. 1424



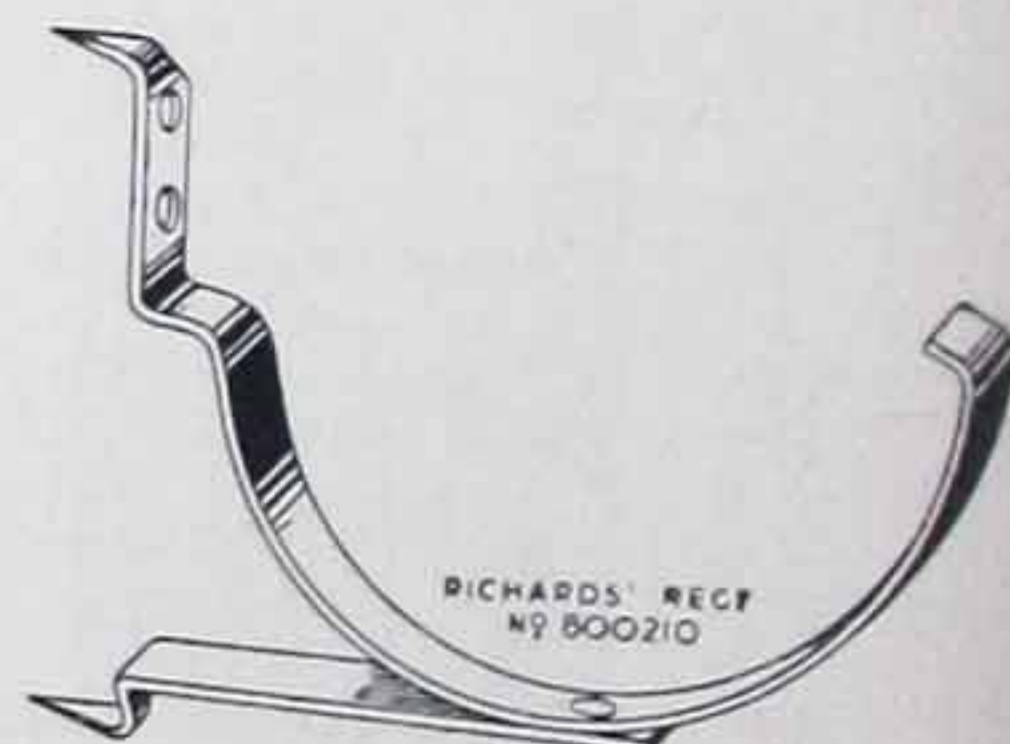
No. 1425

"TWIN-POINT" FACIA BRACKETS FOR CAST IRON AND SHEET METAL GUTTERS

No.	Material	3	3½	4	4½	5 in.
No. 1425	Self color	14/6	14/6	15/-	15/6	16/6 per gross
No. 1424	Self color	14/6	14/6	15/-	15/6	16/6 per gross



No. 1426



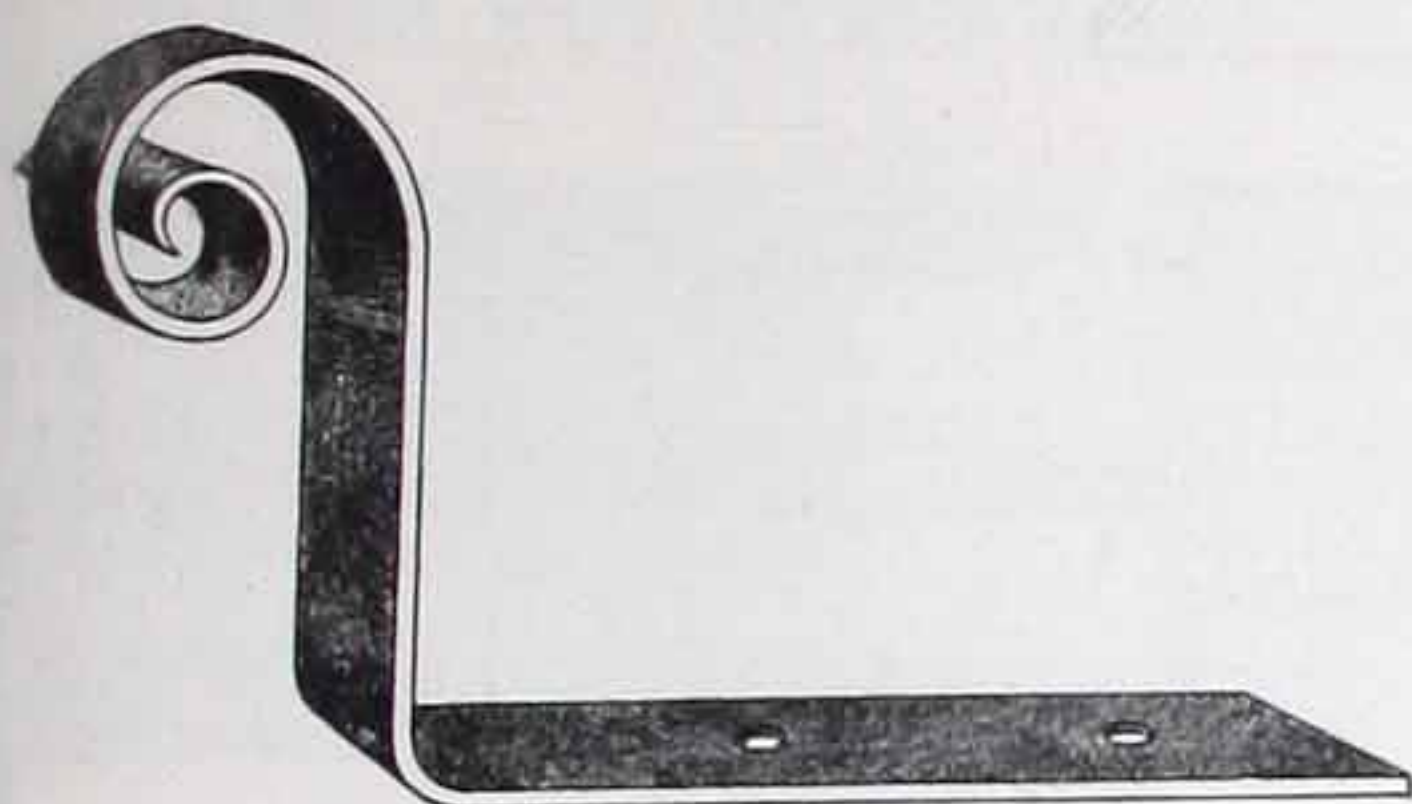
No. 1427

"TWIN-POINT" FACIA BRACKETS FOR ASBESTOS CEMENT GUTTERS

	3 in. H.R.	4 in. H.R.	4 in. O.G.
Self color	18/-	19/6	19/6 per gross
Galvanized	24/6	27/6	27/6 per gross

THE IRON AND MARBLE COMPANY LTD.

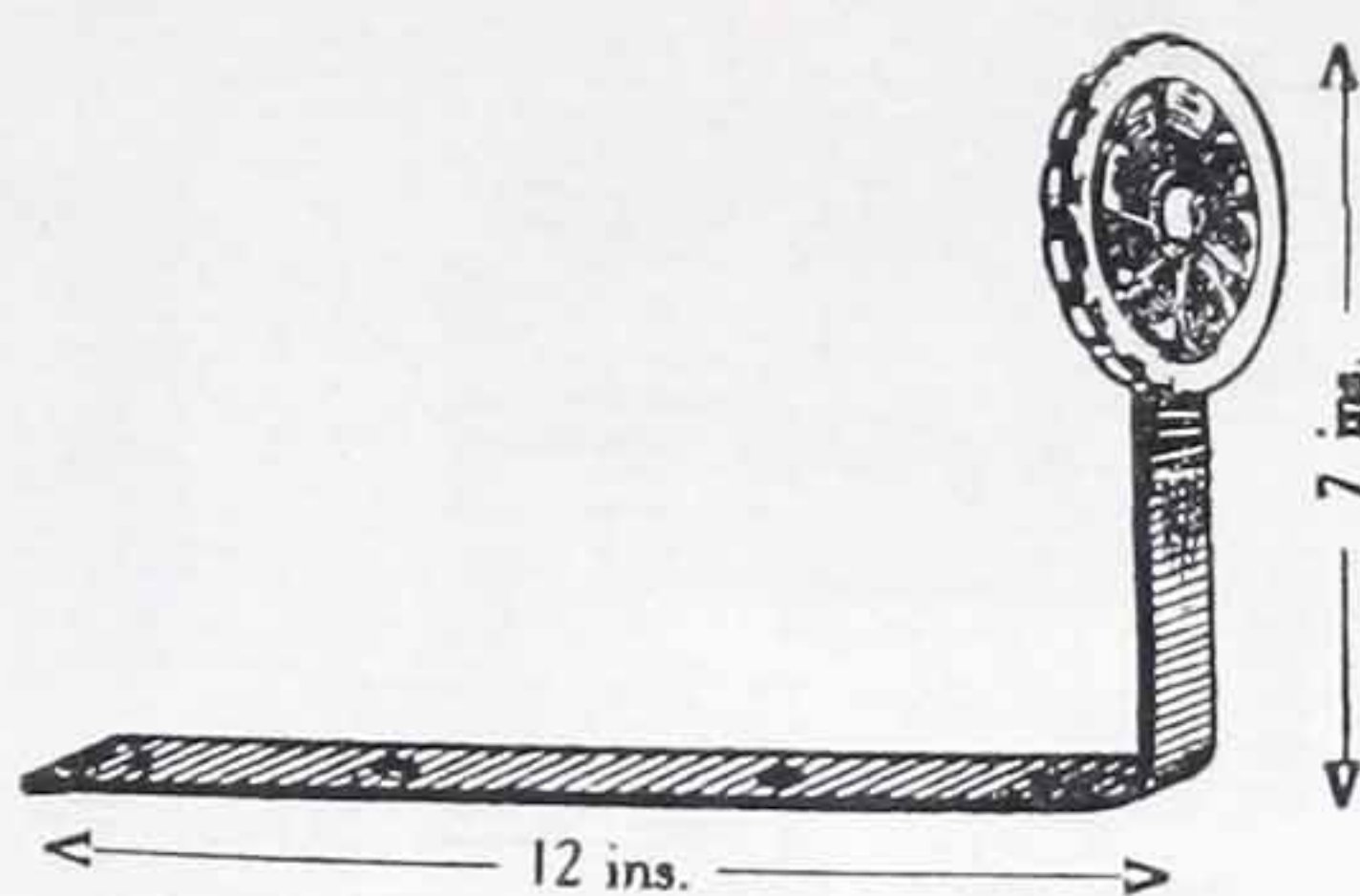
HIP IRONS



SCROLL

No. 1428

1 in. x $\frac{1}{4}$ in. x 24 in. Girth tough steel
5/6 per doz.



ROSETTE

No. 1429

Size of rosette $2\frac{3}{4}$ in. x $\frac{5}{16}$ in. x 1 in x
 $\frac{1}{4}$ in. tough steel ... 7/3 per doz.

PIPE CLIPS

FOR CAST IRON RAIN-WATER AND SOIL PIPES

2 in. to 4 in. malleable steel clip

No. 1430	To build in (all sizes) ...	12/3	per doz.
No. 1431	To drive in (all sizes) ...	10/3	per doz.
No. 1432	To screw on (all sizes) ...	12/3	per doz.

FOR ASBESTOS CEMENT PIPES

To screw to wall

No. 1433

Perpendicular self color

To $3\frac{1}{2}$ in.	...	6/6	per doz.
4 in. to 6 in.	...	7/-	per doz.

No. 1434

Horizontal self color

To $3\frac{1}{2}$ in.	...	12/-	per doz.
4 in. to 6 in.	...	13/-	per doz.

Nos. 1430 to 1434

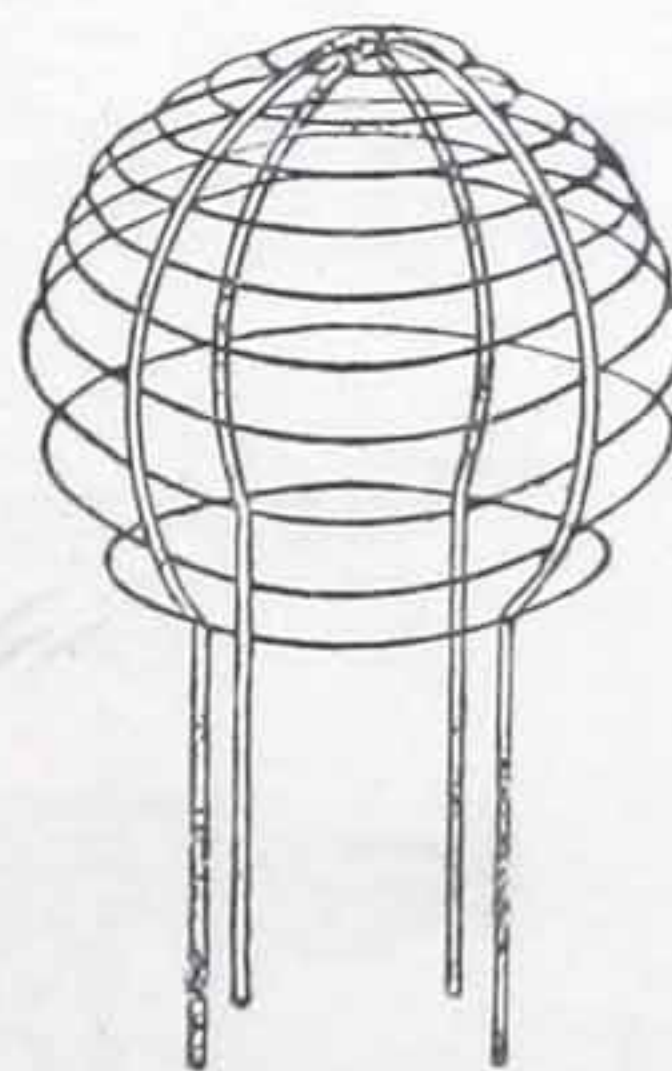


No. 1436

RAINWATER PIPE HOOKS, STEEL

Material $\frac{5}{8}$ in. x $\frac{3}{16}$ in.

2	2½	3	3½	4	4½	5	6 in.
1/3	1/4	1/6	1/9	2/-	2/3	2/6	3/- doz.



No. 1435

WIRE PIPE GUARDS

	2, 2½, 3 in.	3½, 4 in.
Galv'd	4/2	4/6 doz.
Copper	8/6	11/3 doz.

THE IRON AND MARBLE COMPANY LTD.

WROUGHT PIPE NAILS, ETC.

STAY NAILS.

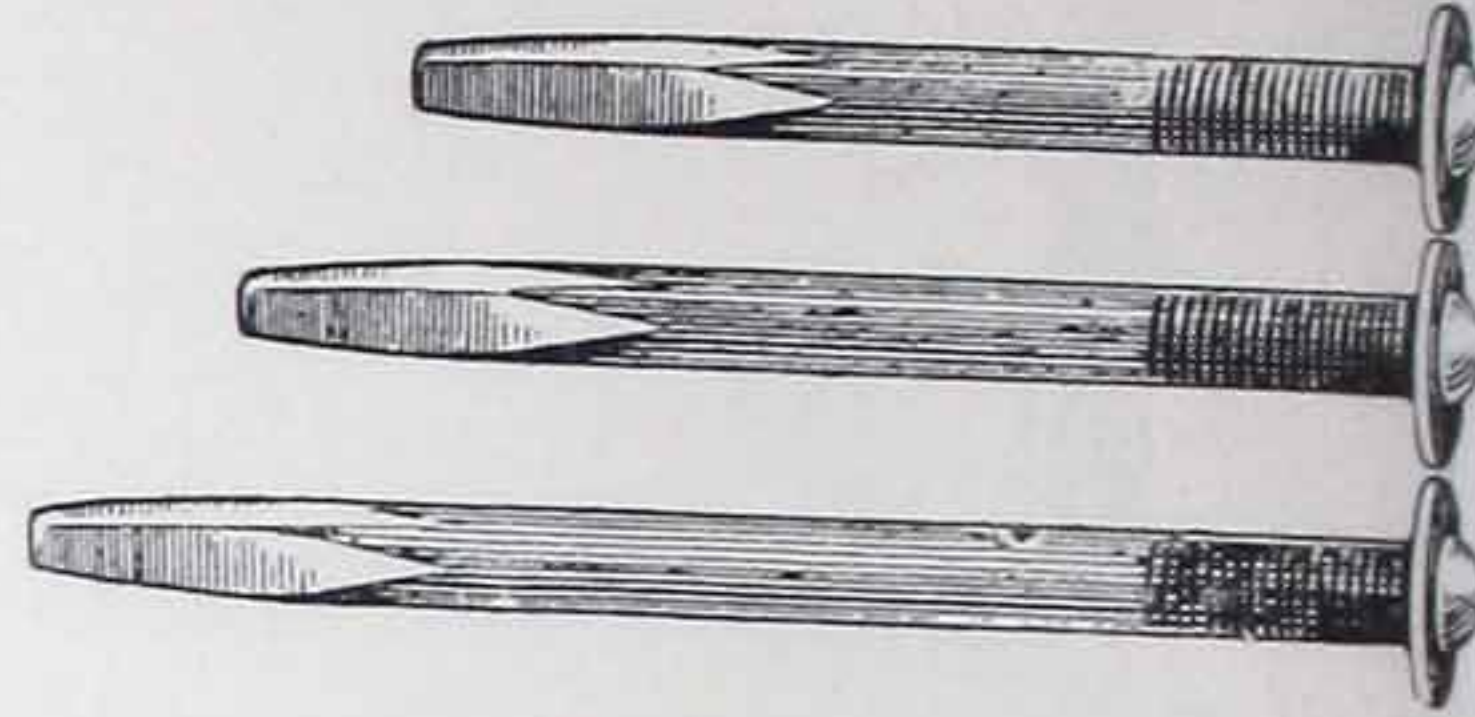


No. 1437.

LENGTHS—4, 5, 6, 8, 10, 12 ins.

	1 cwt.	½ cwt.	28 lbs.	14 lbs.	1 lb.
Straight ..	27/-	14/-	7/6	3/9	4d.
Bent ..	30/-	15/6	8/-	4/3	4½d.

SELF COLOR PIPE NAILS.



No. 1438.

2½ in. and 3 in.	32/6 per cwt.
3½ in. to 6 in.	31/3 " "
				4d. per lb.

MALLEABLE IRON PIPE HOOKS.

SPECIALLY DESIGNED COLLAR FOR PROTECTION OF PIPE, SUITABLE FOR GAS AND WATER PIPES, ALSO ELECTRIC CONDUIT, EXTENDED SHANK FOR EASY DRIVING (PACKED IN CARDBOARD BOXES, CONTAINING 1 GROSS).

No.	Suitable for—	No. 1	2	3	4	5	6	7	8	9	10	11	12
1439	Compo Pipe of diameter	¼	⅝	¾	1½	2	2½	3	3½	4	4½	5	5½
1440	Iron
1441	Lead
1442	Electric Conduit
	Self Color	..	1/0½	1/2½	1/4½	2/0½	2/6	3/6½	6/2	5/10	10/3	20/-	24/-
	Galvanized	..	1/6	1/8	2/-	3/-	3/7	5/-	8/9	7/10	14/6	28/6	34/6
	Japanned	..	1/6	1/8	1/11	3/-	3/6	4/6	7/6	7/-	12/-	21/6	26/6

No. 8 Hook is a Special Hook made heavier and longer than No. 6 for ½ in. Pipe.

GALVANIZED PIPE SADDLES.

No. 1443	1/8	2/-	2/4	2/9	2/11	4/2	5/-	6/3	2 in. diameter.
									7/- per gross

IMPROVED GALVANIZED FLEXIBLE STEEL WIRE SCAFFOLD LASHES.

12	15	16	18	21 feet
11/10	12/8	13/6	15/-	17/2 per dozen
10/5	11/3	12/1	13/6	15/9 per dozen in gross lots



No. 1445.

GALVANIZED GUTTER SCREWS.

	Per Gross
1½ in. x 16G.	3/-
1½ in. x 16G.	3/6



No. 1446.

GUTTER BOLTS AND NUTS.

	Per Gross
¾ x ¼ in. ..	2/-
1 x ¼ in. ..	2/1
1½ x ¼ in. ..	2/3

ORNAMENTAL SPIKE FENCING CHAINS.



No. 1447.

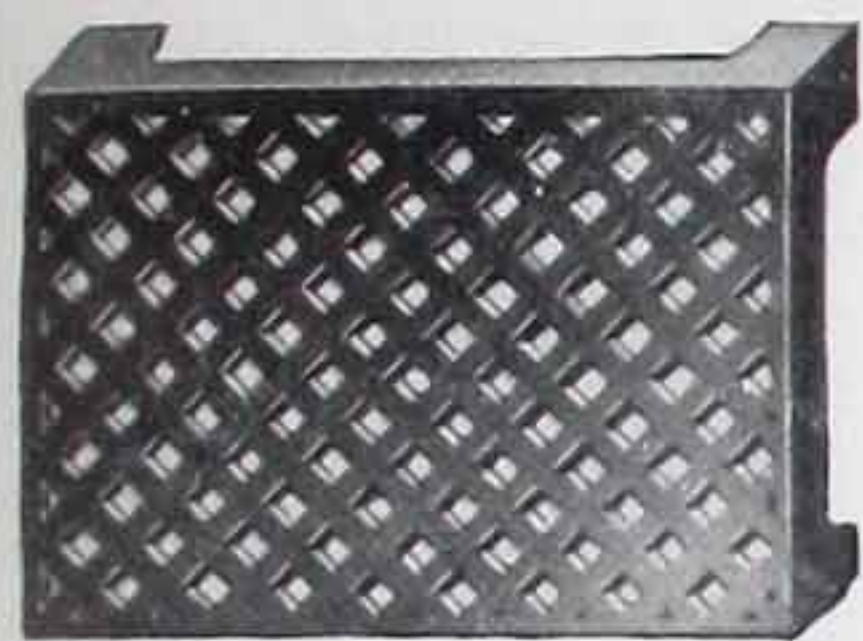
FOR CARRIAGE DRIVES, MEMORIAL SURROUNDS, PUBLIC BUILDINGS, ETC.

Size of Iron in Link ..	¼ in.
	1/6 per yard

Other Designs on application.

THE IRON AND MARBLE COMPANY LTD.

AIR BRICKS

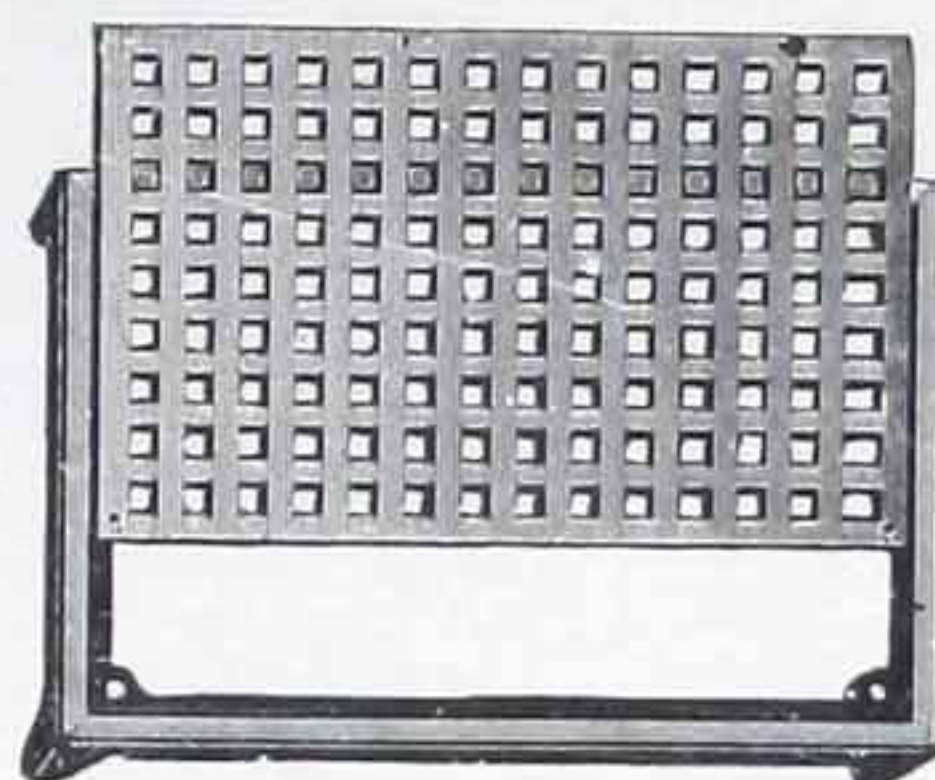


No. 1448—Square hole

	Per doz.—	
	Plain	Galv.
9 in. x 3 in.	2/5	3/10
9 in. x 6 in.	4/6	8/3
9 in. x 9 in.	9/8	15/5
12 in. x 9 in.	13/4	20/5

No. 1449—Louvre
With flange around front

	Per doz.—	
	Plain	Galv.
9 in. x 3 in.	3/9	6/3
9 in. x 6 in.	7/1	12/6
9 in. x 9 in.	11/3	17/1

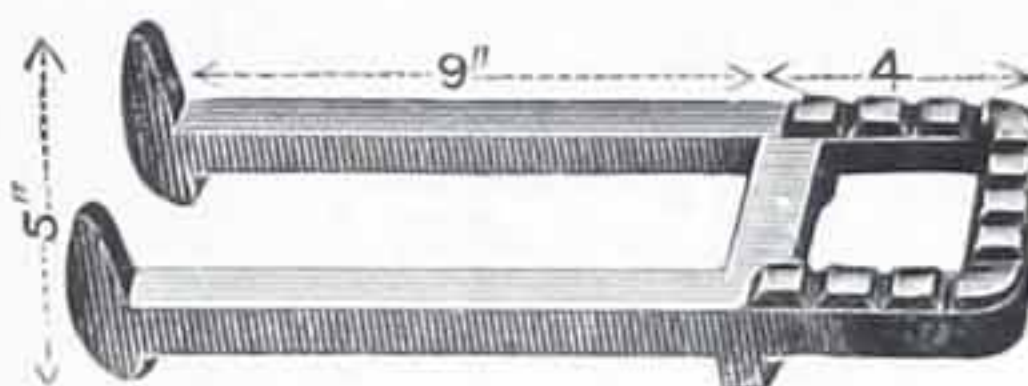
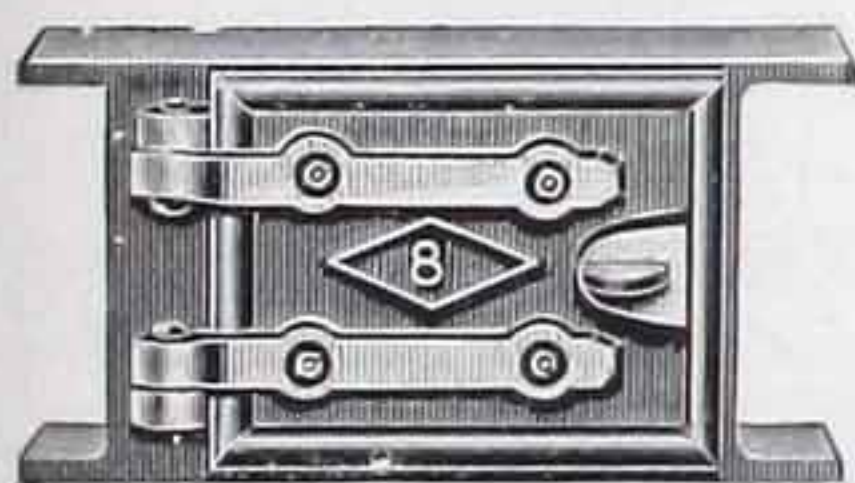
No. 1450—Loose front
With four brass screws

	Per doz.—	
	Plain	Galv.
9 in. x 3 in.	11/8	18/4
9 in. x 6 in.	21/8	30/10
9 in. x 9 in.	26/4	39/2
12 in. x 9 in.	30/-	43/4



No. 1451—Hit and Miss

	Per doz.—	
	Plain	Galv.
9 in. x 3 in.	5/6	8/9
9 in. x 6 in.	10/-	15/6
9 in. x 9 in.	17/6	22/-
12 in. x 9 in.	22/-	37/6

No. 1454
STOP COCK BOXES
Hinged covers
4 3/4 x 4 3/4 in. 1/5 eachNo. 1455—STEP IRONS
20/8 doz.

No. 1456

BOILER DOORS, FRAMES AND GRATES						
6	7	8	9	10	11	12 in.
2/7	2/10	3/2	4/2	6/3	7/1	7/6 per set



No. 1457

GULLY GRIDS

Size	No. 1457	No. 1458
4 in.	2/10	2/3
5 in.	3/2	3/4
5 1/2 in.	—	3/9
6 in.	4/5	5/-
6 1/2 in.	—	6/7
7 in.	9/3	7/-
8 in.	12/-	10/9
9 in.	14/9	12/-



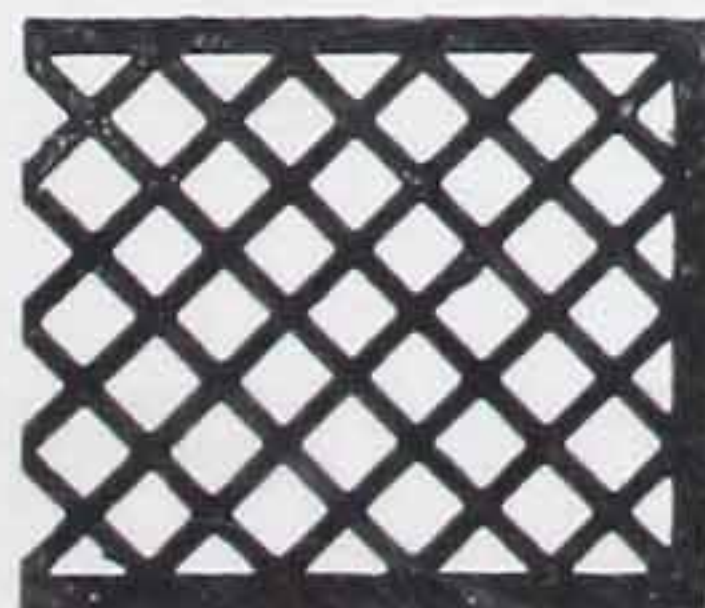
No. 1458

GRATINGS

PRICES AGAINST ENQUIRY

No. 1452
Sizes (in.)

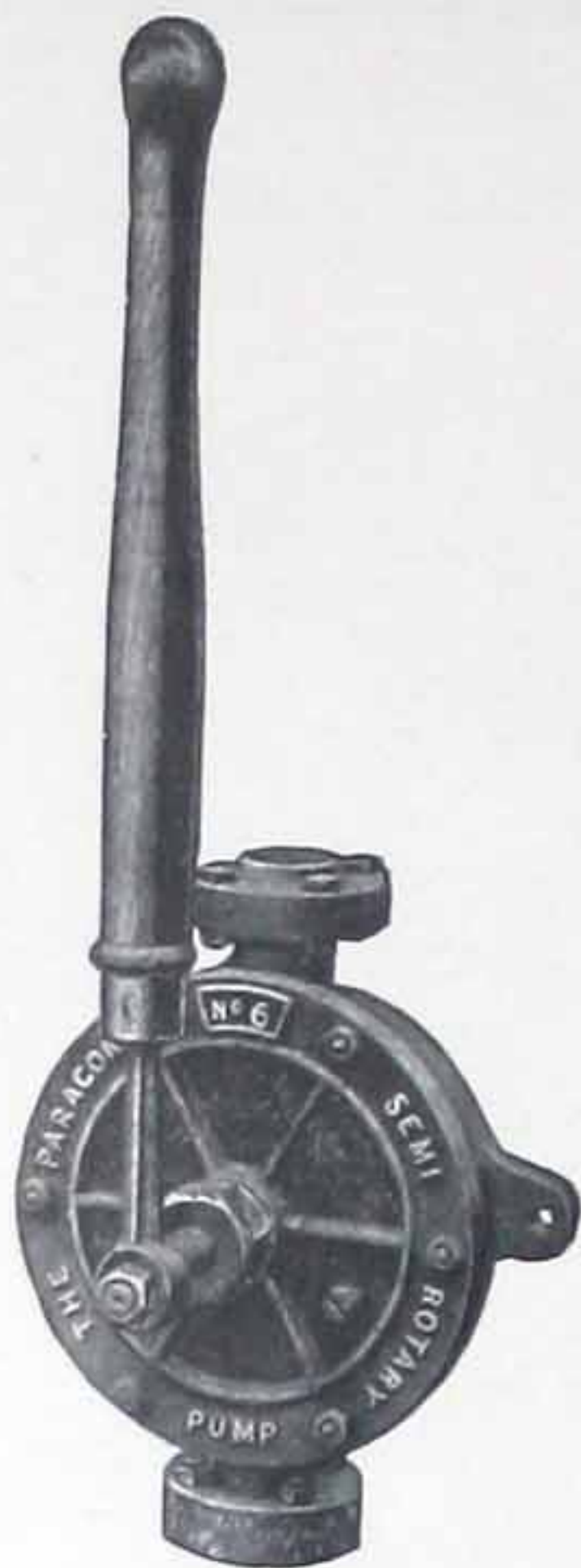
36 x 3 x 7/16	42 x 3 x 7/16
36 x 3 x 1/4	42 x 3 x 1/4

No. 1453
Sizes (in.)

12 x 6 x 1/2	7 x 36 x 1/2
Mesh 3/4 in.	

THE IRON AND MARBLE COMPANY LTD.

SEMI-ROTARY WING PUMPS DOUBLE ACTING



Nos. 1462 to 1464

Size No.	Approx. capacity per hour Gallons	Suction and delivery pipes	No. 1462 Cast-iron body and C. flanges, brass wings, valves and valve box, steel spindle Price	No. 1463 Brass body, wings, valves and valve box, iron C. flanges, steel spindle Price	No. 1464 Gunmetal body, wings, valves and valve box, iron C. flanges, steel spindle Price
0	240	½ in.	£0 19 0	£1 13 9	£2 17 9
1	420	¾ in.	£1 1 0	£2 4 0	£3 4 3
2	450	1 in.	£1 5 3	£2 16 9	£4 1 0
3	570	1¼ in.	£1 10 6	£3 12 6	£4 13 0
4	870	1½ in.	£1 18 0	£4 17 9	£6 5 9
5	960	1½ in.	£2 2 0	£5 9 6	£7 13 6
6	1320	1½ in.	£2 10 6	£6 11 9	£9 4 6
7	1560	2 in.	£3 5 0	—	—
8	2310	2 in.	£4 4 0	—	—

LIFT PUMPS

FOR WELLS OR CISTERNS NOT OVER 25 FEET IN DEPTH



No. 1465



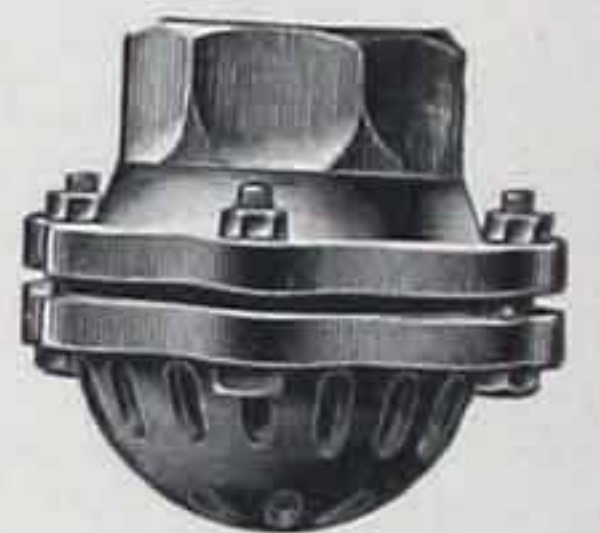
No. 1466 with lugs



No. 1467 bracketed tail



No. 1468



No. 1470P



No. 1471



No. 1469

Diameter of working barrel	2 in.	2½ in.	3 in.	3½ in.	4 in.
Diameter of suction pipe (except No. 1468)	2 in.	2½ in.	3 in.	3½ in.	4 in.
Diameter of suction pipe, No. 1468	1 in.	1½ in.	1½ in.	1½ in.	2 in.
No. 1465—Iron Colonial pump, with brass union tail	16/10	21/9	27/-	39/-	48/-
No. 1466—Ditto, with lugs	16/10	21/9	27/-	39/-	48/-
No. 1467—Iron Colonial pump, with bracketed tail	16/10	21/9	27/-	39/-	48/-
No. 1468—Pitcher pump, with union tail	18/6	19/7	22/10	25/10	31/6
Internal diameter of pipe suitable for	½ in.	¾ in.	1 in.	1¼ in.	1½ in.
No. 1469—Straight cast-iron strainer for tube	—	—	1/11	2/3	2/8
No. 1470—Cast-iron foot valve and strainer with leather clack screwed for tube	3/6	3/6	3/9	4/2	4/6
No. 1470P—Cast-iron strainer screwed for tube	2/3	2/3	2/3	2/8	3/-
No. 1471—Cast-iron retaining valve for tube	4/6	4/6	5/3	6/-	6/9

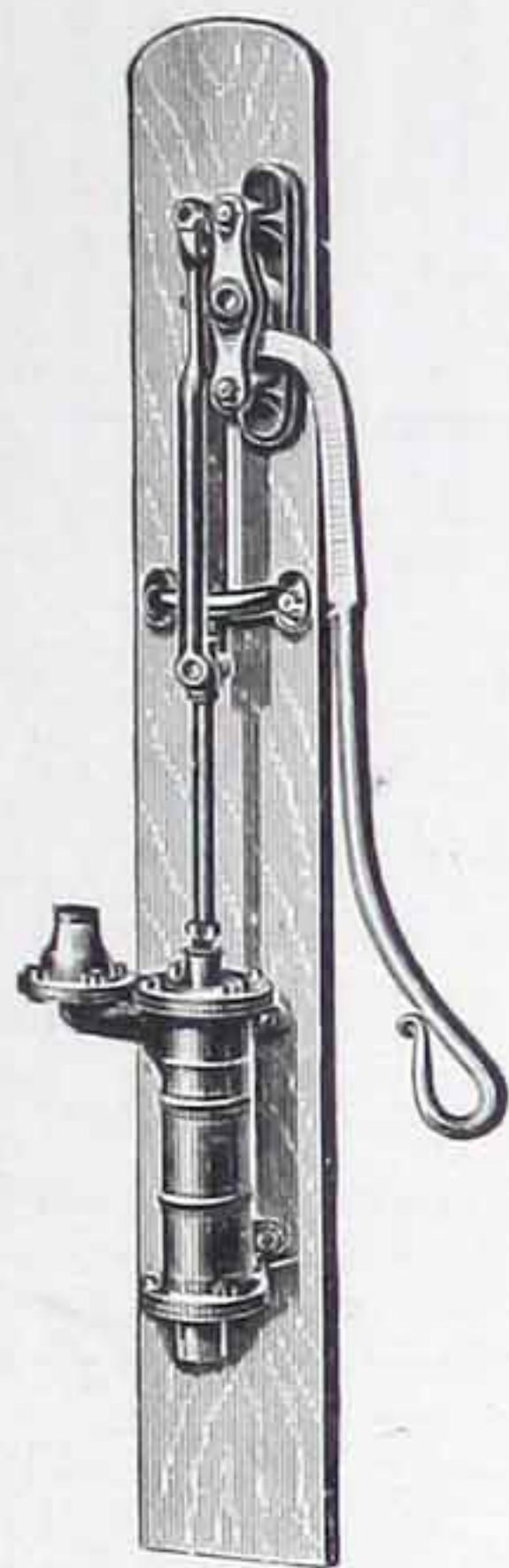
THE IRON AND MARBLE COMPANY LTD.

PUMPS

LIFT AND FORCE PUMPS for Wells not exceeding 25ft. deep

AND

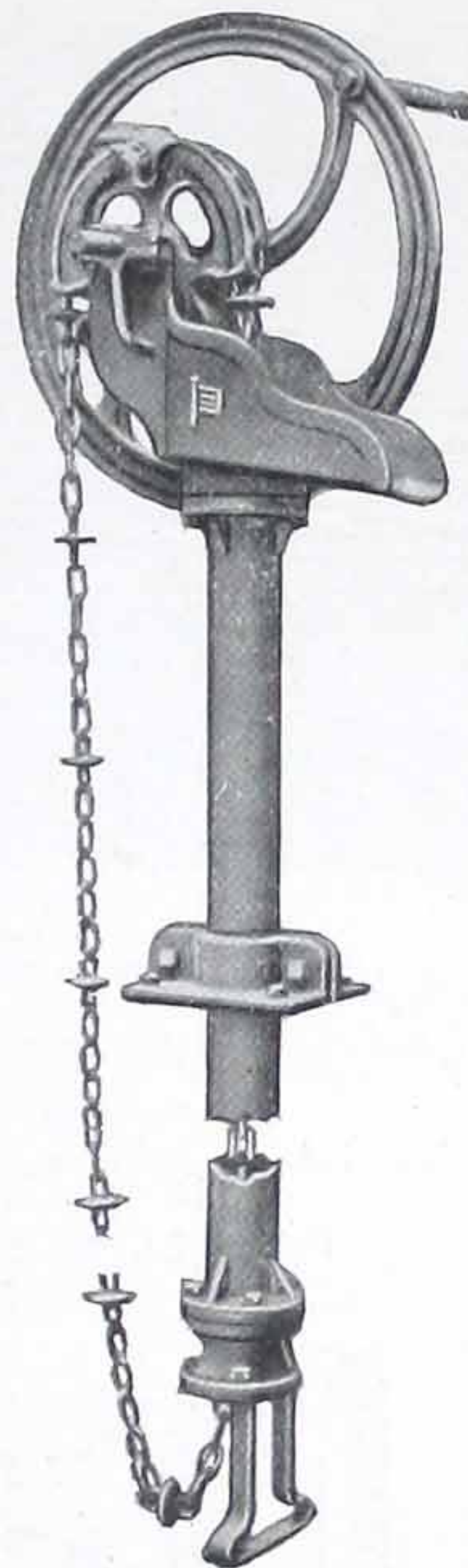
DEEP WELL PUMPS

No. 1472
or with lugs

No. 1473



No. 1474



No. 1475

*Complete list of British Pumps
and Fittings on application.*

No. 1478

Diameter of working barrel	2 in.	2½ in.	3 in.	3½ in.	4 in.
Diameter of suction and delivery, except No. 1472	1 in.	1¼ in.	1½ in.	2 in.	2 in.
Diameter of suction and delivery, No. 1472	1 in.	1¼ in.	1½ in.	1½ in.	2 in.
No. 1472—Colonial suction and force pump	£2 12 6	£2 16 3	£3 0 0	£3 7 6	£3 15 0
No. 1476—Iron lift and force pump, brass lined on hardwood plank	£5 16 3	£6 0 0	£6 7 6	£6 15 0	£7 6 3
No. 1473—Brass lift and force pump on hardwood plank	£6 15 0	£7 2 6	£7 10 0	£8 12 6	£9 15 0
No. 1474—Wrought-iron lever motion, on hardwood plank	£3 15 0	£3 15 0	£3 15 0	£4 2 6	£4 2 6
No. 1477—Single lift and force pump, with brass lined barrel	£3 0 0	£3 3 9	£3 7 6	£3 18 9	£4 9 3
No. 1478—Single lift and force pump, all brass	£4 6 3	£4 13 9	£5 5 0	£6 3 9	£7 2 6

CHAIN PUMPS

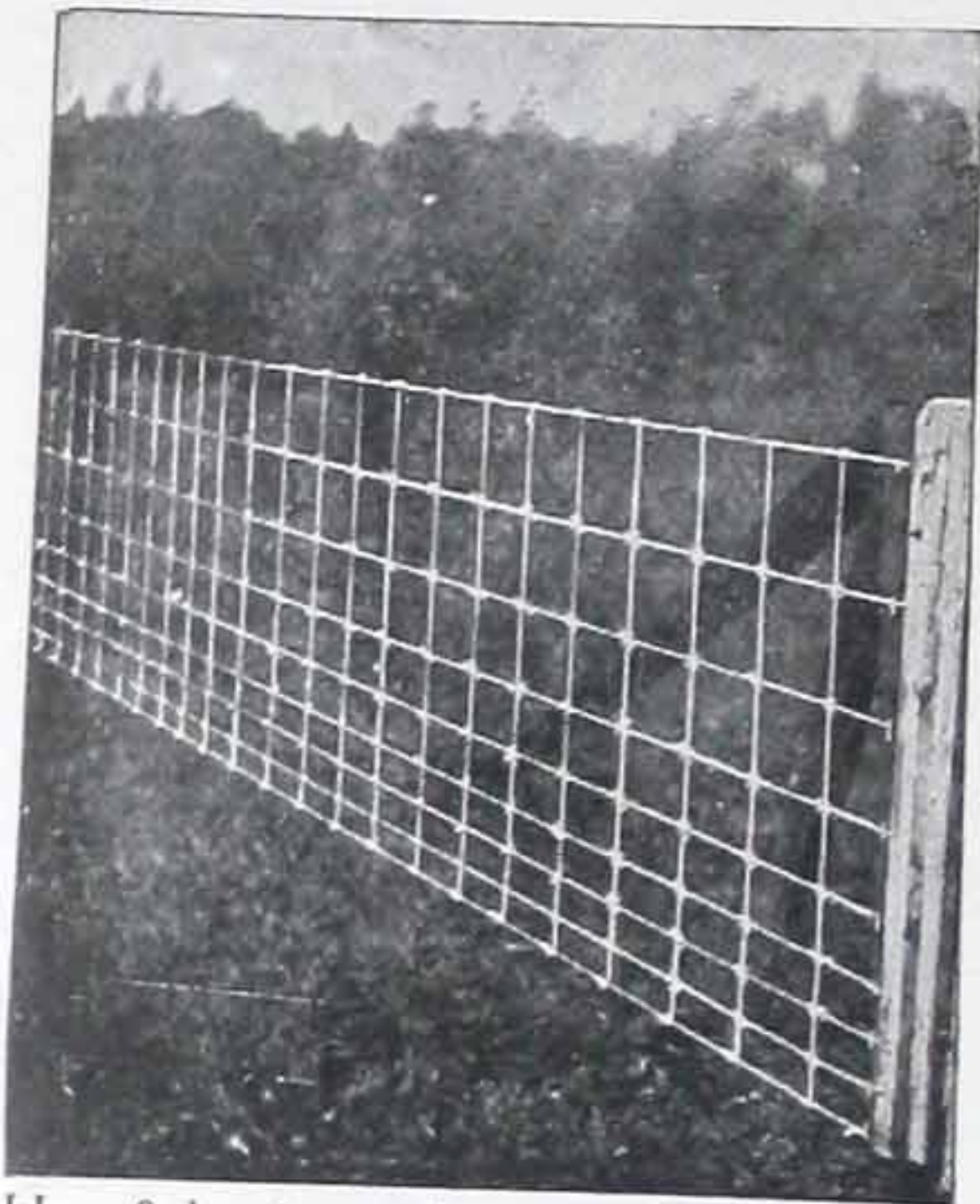
Diameter of bore of pipe	2 in.	2½ in.	3 in.	3½ in.	4 in.
Capacity at 30 revs. of handle per minute	540	850	1215	1660	2187
No. 1475—Chain lift pump, 12 ft. under spout, with open head	£7 2 6	£8 5 0	£9 0 0	£10 2 6	£10 13 9
No. 1479—Chain lift pump, 12 ft. under spout, with closed head	£9 0 0	£10 2 6	£10 17 6	£12 11 3	£13 10 0
Exceeding 12 ft. under spout, per ft.	£0 4 6	£0 5 3	£0 6 0	£0 7 2	£0 9 0
Spare chain	£0 1 3	£0 1 6	£0 1 9	£0 2 0	£0 2 3

THE IRON AND MARBLE COMPANY LTD.

FENCINGS

WOVEN WIRE FENCE

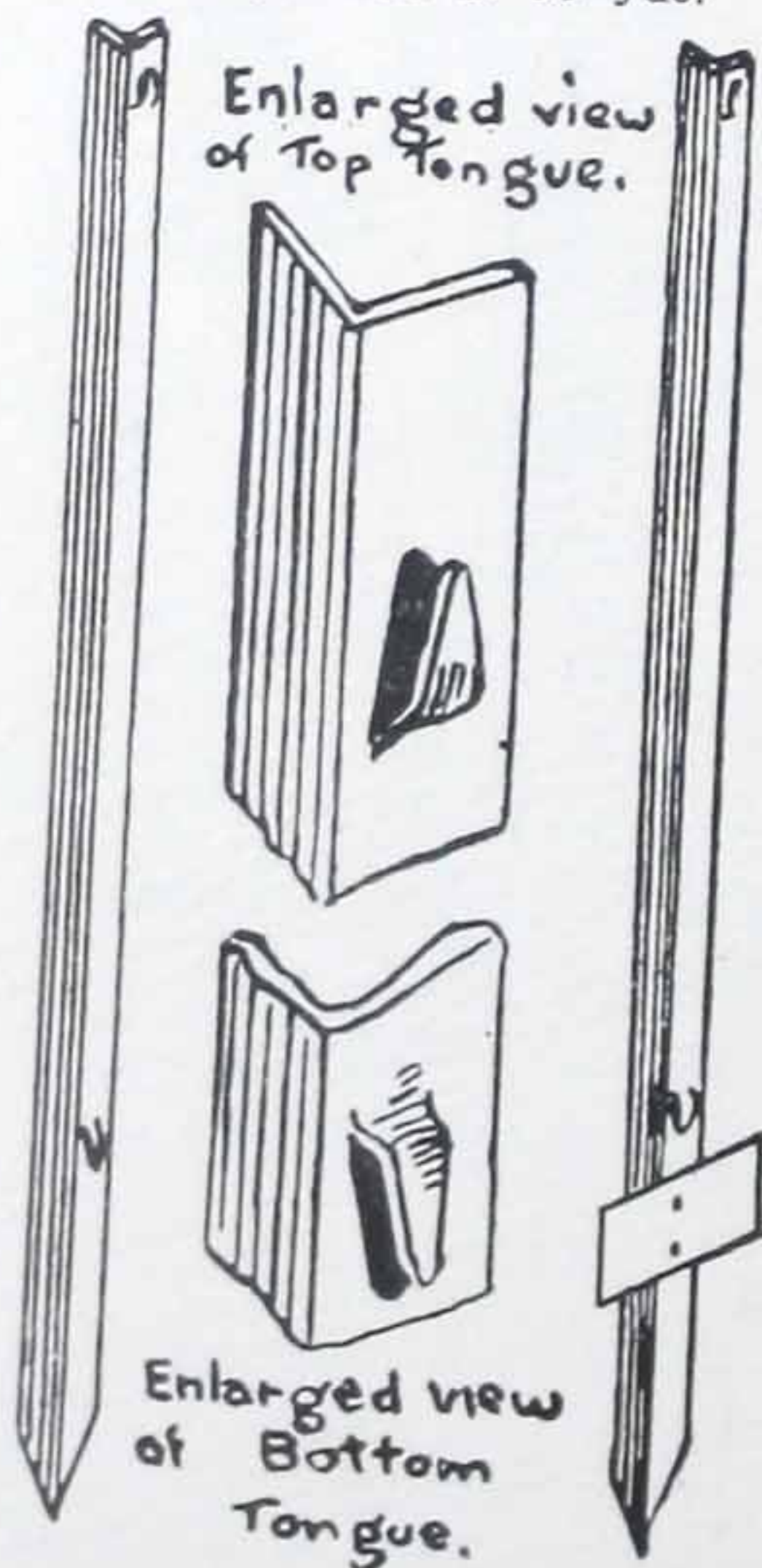
No. 1480
MEDIUM STOCK FENCE



Has 9 horizontal wires, 49 in. high; vertical wires 13 in. apart. Made with top and bottom wires No. 9 gauge; all intermediate wires No. 12 gauge. 110 yds. weigh 163 lbs. An economical general purpose farm fence

Supplied in rolls of 55 and 110 yds.

Price 5½d. per yd.
or 25/3 per roll of 55 yds.



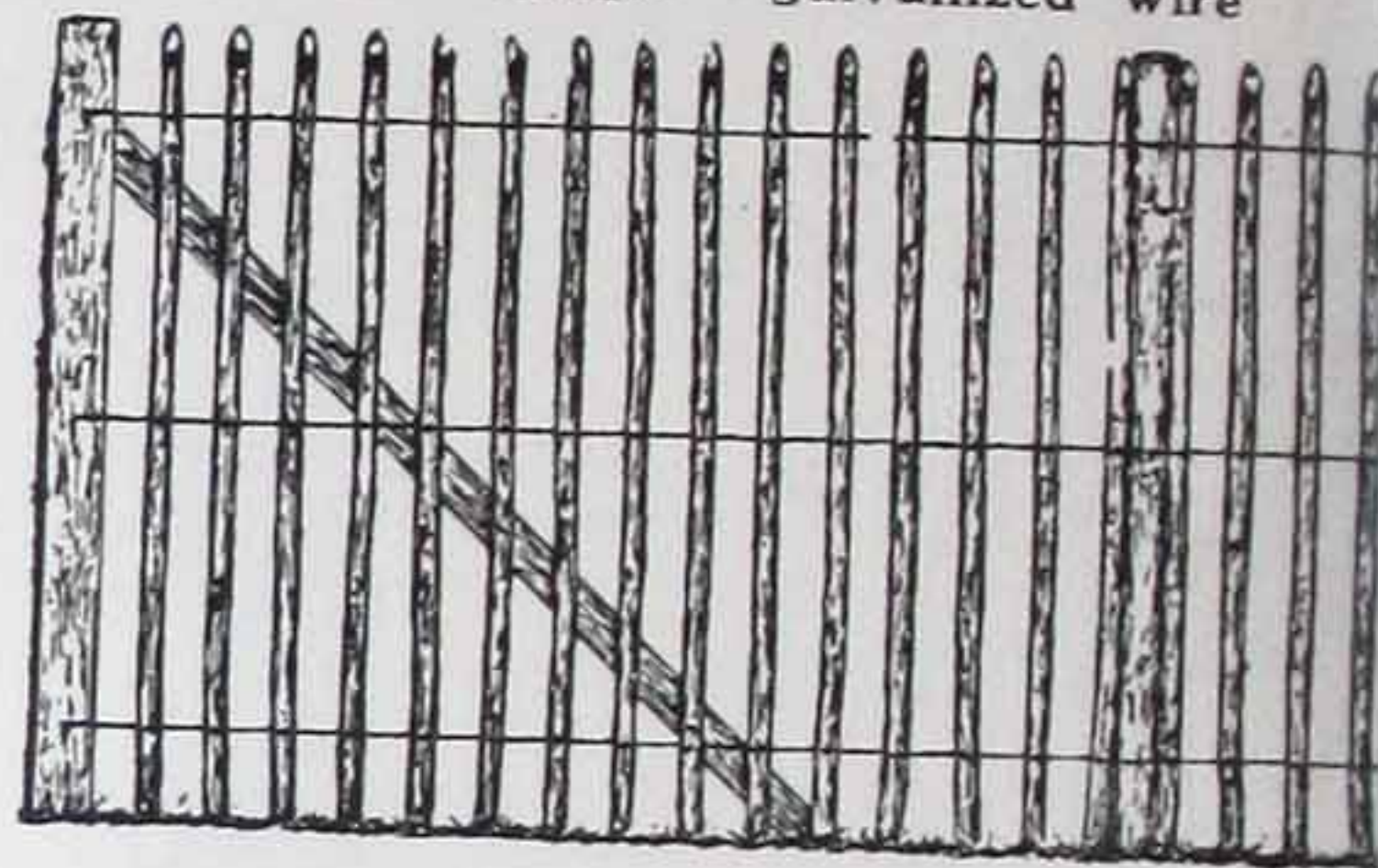
Without Earthplate.

With Earthplate

CLEFT CHESTNUT FENCING

No. 1481
Made with British "Crapo" galvanized wire

8"
8"
7"
7"
6"
5"
4"
4"



	STYLE "B."	3 wires	
Palings apart—	6 in.	5 in.	4 in.
Height			3 in.
3 ft. 0 in.	11d.	1/-	1/1
3 ft. 6 in.	1/1	1/2	1/3½
4 ft. 0 in.	1/2½	1/4	1/5½
4 ft. 6 in.	1/4	1/6	1/8
5 ft. 0 in.	1/5½	1/8	1/11
5 ft. 6 in.	1/7½	1/10	2/1½
6 ft. 0 in.	1/9½	2/-	2/4
			2/6½

	STYLE "A."	2 wires	
Palings apart—	6 in.	5 in.	4 in.
Height			3 in.
3 ft. 0 in.	10d.	11d.	1/-
3 ft. 6 in.	11½d.	1/1	1/2
4 ft. 0 in.	1/1	1/2½	1/4
4 ft. 6 in.	1/2½	1/4½	1/6½
5 ft. 0 in.	1/4	1/6½	1/9½
5 ft. 6 in.	1/6	1/8½	2/-
6 ft. 0 in.	1/8	1/10½	2/2½
			2/5

ANGLE SECTION STEEL WIRE NETTING STAKES

No. 1482

With tongues fixed to secure netting. These are so constructed that they will not damage the selvage wires of the netting. The top selvage wire is fixed in the top tongue and the bottom selvage wire in the bottom tongue. The stakes are amply long enough to allow sufficient depth in ground, but if earthplates are used with the stakes greater rigidity is obtained. The stakes are black varnished and pointed to drive.

Length overall	Section	Suitable for netting	Price per doz.
3 ft. 3 in.	1 in. x 1 in. x 1/8 in.	2 ft.	6/-
3 ft. 9 in.	1 in. x 1 in. x 1/8 in.	2½ ft.	6/9
4 ft. 3 in.	1 in. x 1 in. x 1/8 in.	3 ft.	7/-
5 ft. 6 in.	1 in. x 1 in. x 1/8 in.	4 ft.	10/-
6 ft. 6 in.	1 in. x 1 in. x 1/8 in.	5 ft.	12/-
6 ft. 6 in.	1½ in. x 1½ in. x 1/8 in.	5 ft.	13/-
7 ft. 6 in.	1 in. x 1 in. x 1/8 in.	6 ft.	13/8
7 ft. 9 in.	1½ in. x 1½ in. x 1/8 in.	6 ft.	15/-

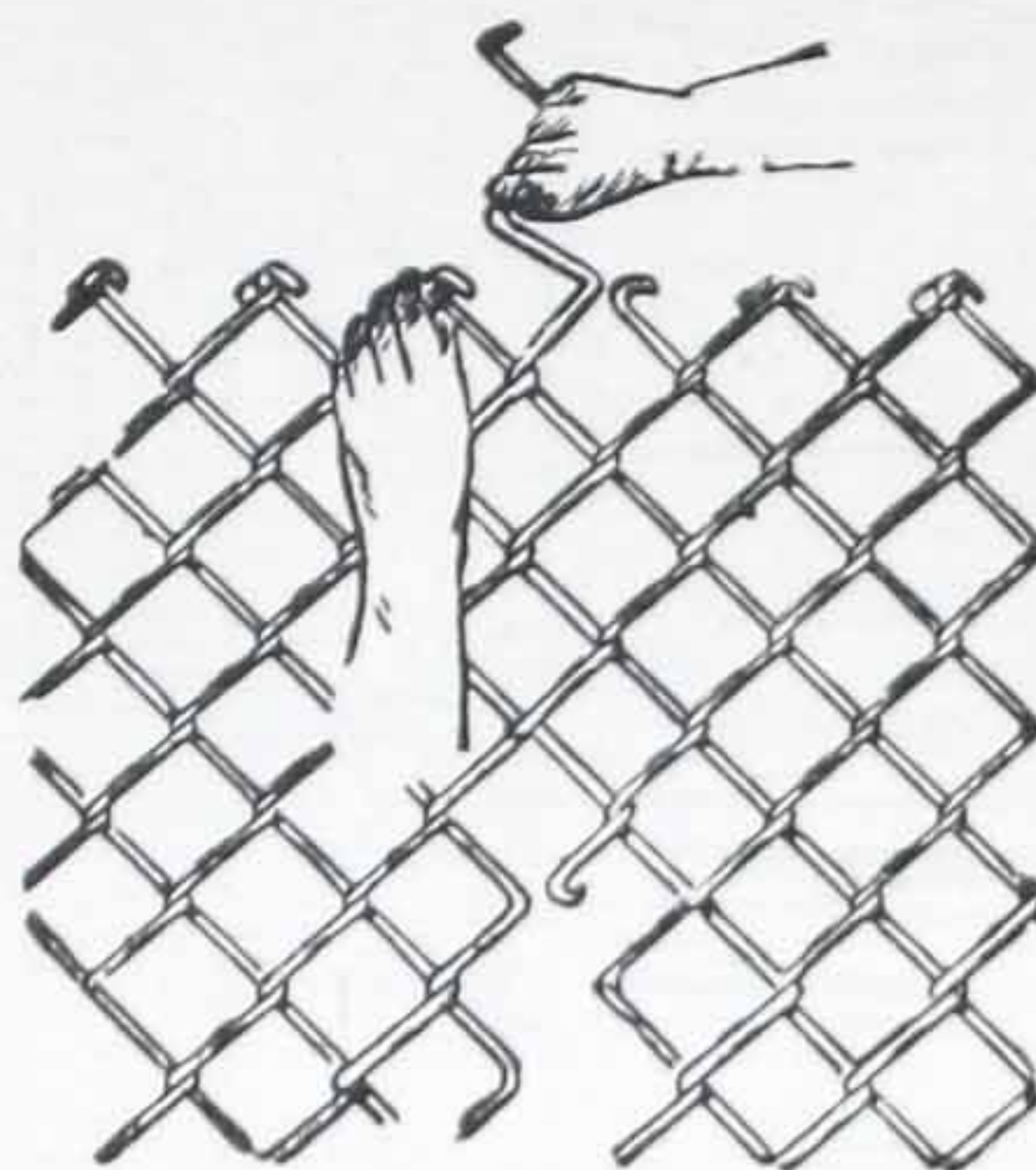
THE IRON AND MARBLE COMPANY LTD.

CHAIN LINK FENCING



No. 1483

Right hand illustration shows how easily the Chain Link Fence can be repaired or rolls joined up. This is accomplished by opening the top and bottom loops of the last vertical wire, twist this wire out and spiral back again, joining up to the next roll in so doing.



"IDEAL" CHAIN LINK FENCE is enormously strong. It has a diamond mesh formed by inter-twined vertical wires. There are no knots, ties or joints, and shocks or strains are distributed over the entire fabric.

"Ideal" Chain Link Fence is made from wire of British manufacture, galvanized by a special process, which ensures an effective life for many years.

"Ideal" Chain Link Fence is suitable for most purposes. It is particularly suitable for dividing gardens, tennis court surrounds, pig fencing and enclosing factories.

LIST PRICES OF MOST SERVICEABLE SIZES

Prices are per roll of 25 yards, complete with necessary line wires:—

Mesh	Gauge	3' 0" high.	3' 6" high.	4' 0" high.	4' 6" high.	5' 0" high.	6' 0" high.
		£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
1½ in.	15	1 0 9	1 4 3	1 7 8	1 11 2	1 14 7	2 1 6
	14	1 3 0	1 6 10	1 10 8	1 14 6	1 18 4	2 6 0
	13	1 8 3	1 13 0	1 17 8	2 2 5	2 7 1	2 16 6
	12	1 15 6	2 1 5	2 7 4	2 13 3	2 19 2	3 11 0
1¾ in.	14	0 17 0	0 19 10	1 2 8	1 5 6	1 8 4	1 14 0
	13	1 2 3	1 6 0	1 9 8	1 13 5	1 17 1	2 4 6
	12	1 7 9	1 12 5	1 17 0	2 1 8	2 6 3	2 15 6
	11	1 12 0	1 17 4	2 2 8	2 8 0	2 13 4	3 4 0
2 in.	14	0 15 6	0 18 1	1 0 8	1 3 3	1 5 10	1 11 0
	13	0 19 0	1 2 2	1 5 4	1 8 6	1 11 8	1 18 0
	12	1 3 3	1 7 2	1 11 0	1 14 11	1 18 9	2 6 6
	11	1 8 0	1 12 8	1 17 4	2 2 0	2 6 8	2 16 0
	10	1 14 3	2 0 0	2 5 8	2 11 5	2 17 1	3 8 6
	9	2 4 9	2 12 3	2 19 8	3 7 2	3 14 7	4 9 6
2½ in.	14	0 13 0	0 15 2	0 17 4	0 19 6	1 1 8	1 6 0
	13	0 17 0	0 19 10	1 2 8	1 5 6	1 8 4	1 14 0
	12	1 1 0	1 4 6	1 8 0	1 11 6	1 15 0	2 2 0
	11	1 4 0	1 8 0	1 12 0	1 16 0	2 0 0	2 8 0
	10	1 9 0	1 13 10	1 18 8	2 3 6	2 8 4	2 18 0
3 in.	14	0 12 6	0 14 7	0 16 8	0 18 9	1 0 10	1 5 0
	13	0 14 6	0 16 11	0 19 4	1 1 9	1 4 2	1 9 0
	12	0 18 3	1 1 4	1 4 4	1 7 5	1 10 5	1 16 6
	11	1 1 0	1 4 6	1 8 0	1 11 6	1 15 0	2 2 0
	10	1 5 3	1 9 6	1 13 8	1 17 11	2 2 1	2 10 6
	9	1 8 3	1 13 0	1 17 8	2 2 5	2 7 1	2 16 6
4 in.	13	0 14 0	0 16 4	0 18 8	1 1 0	1 3 4	1 8 0
	12	0 17 0	0 19 10	1 2 8	1 5 6	1 8 4	1 14 0
	11	0 19 0	1 2 2	1 5 4	1 8 6	1 11 8	1 18 0
	10	1 1 0	1 4 6	1 8 0	1 11 6	1 15 0	2 2 0

"Ideal" Chain Link Fence can also be supplied in ¾ in., 1 in. and 1¼ in. mesh.

THE IRON AND MARBLE COMPANY LTD.

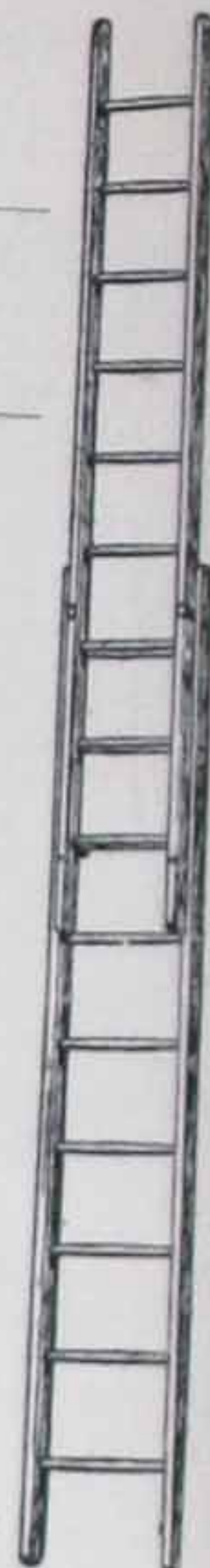
EXTENSION LADDERS

PUSH UP TYPE (NO ROPES)

No. 1484

2 Sections

Ref. No.	Approx. Height Closed		Extends to about		Rungs	In Plainwood		
	ft.	in.	ft.	in.				
222/16	6	9	12	0	16	£0	17	9
222/20	8	0	14	6	20	£1	0	3
222/24	9	9	18	0	24	£1	5	0
222/28	11	0	20	0	28	£1	7	3
222/32	12	9	23	6	32	£1	12	3
222/36	14	0	26	0	36	£1	15	0
222/40	16	0	30	0	40	£1	19	9
222/46	18	0	34	0	46	£2	8	0
222/52	20	0	38	0	52	£2	13	0
222/56	22	0	42	0	56	£2	19	6

WITH ROPES AND SPRINGLESS CLUTCHES
2 Sections

Ref. No.	Approx. Height Closed		Extends to about		Rungs	In Plainwood		
	ft.	in.	ft.	in.				
220/24	9	9	18	0	24	£1	14	0
220/28	11	0	20	0	28	£1	19	8
220/32	12	9	23	6	32	£2	8	0
220/36	14	0	26	0	36	£2	14	0
220/40	16	0	30	0	40	£3	3	4
220/46	18	0	34	0	46	£3	12	10
220/52	20	0	38	0	52	£4	11	0
220/56	22	0	42	0	56	£5	2	8
220/62	24	0	45	0	62	£6	4	0

No. 1485

This extension ladder has been produced to supply a good quality British ladder to meet cheap foreign goods. It is fitted with rope raising and lowering gear, and new pattern wrought-iron clutches.

BUILDERS' POLE LADDERS
WIRED EVERY RUNG

No. 1486

Made out of prime Oslo poles. Rungs 9 in. centres. Outsides of ladders straight and well finished. Best materials used.



Length		No. of Rungs	Price per Ladder		
ft.	in.				
9	0	11	£1	0	6
12	0	15	£1	8	0
15	0	19	£1	15	6
16	6	21	£1	19	6
17	3	22	£2	1	3
18	0	23	£2	3	0
19	6	25	£2	6	9
20	3	26	£2	9	0
21	0	27	£2	10	6
22	0	28	£2	12	6
24	0	31	£3	8	0
27	0	35	£3	16	6
30	0	39	£4	5	0

Other lengths in proportion.

THE IRON AND MARBLE COMPANY LTD.

LADDERS & STEPS

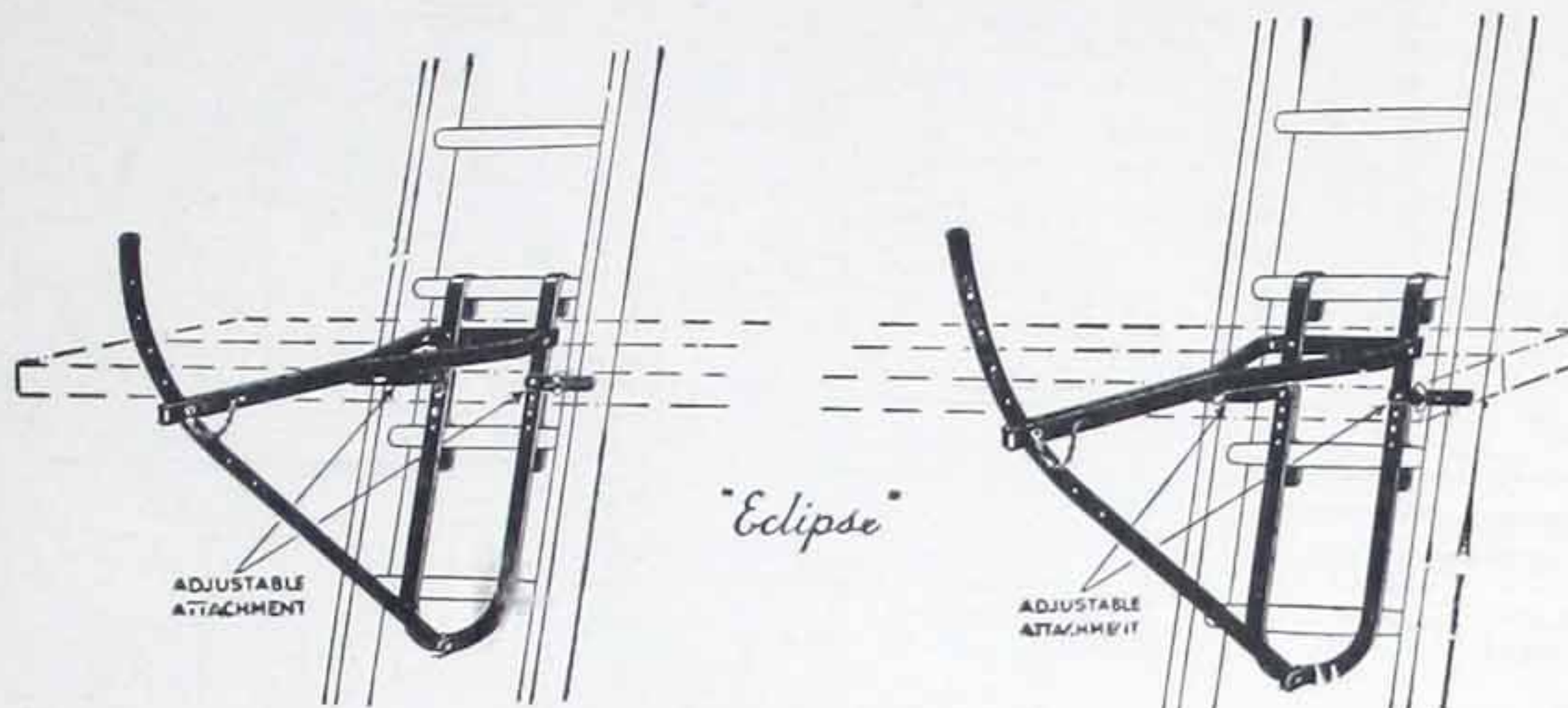
ADJUSTABLE LADDER BRACKETS

Made of best wrought-iron

No. 1487

All sizes will take two 9 in. scaffold boards.

It is not advisable to use ladder brackets on rungs spaced at different centres to that for which the brackets are designed.



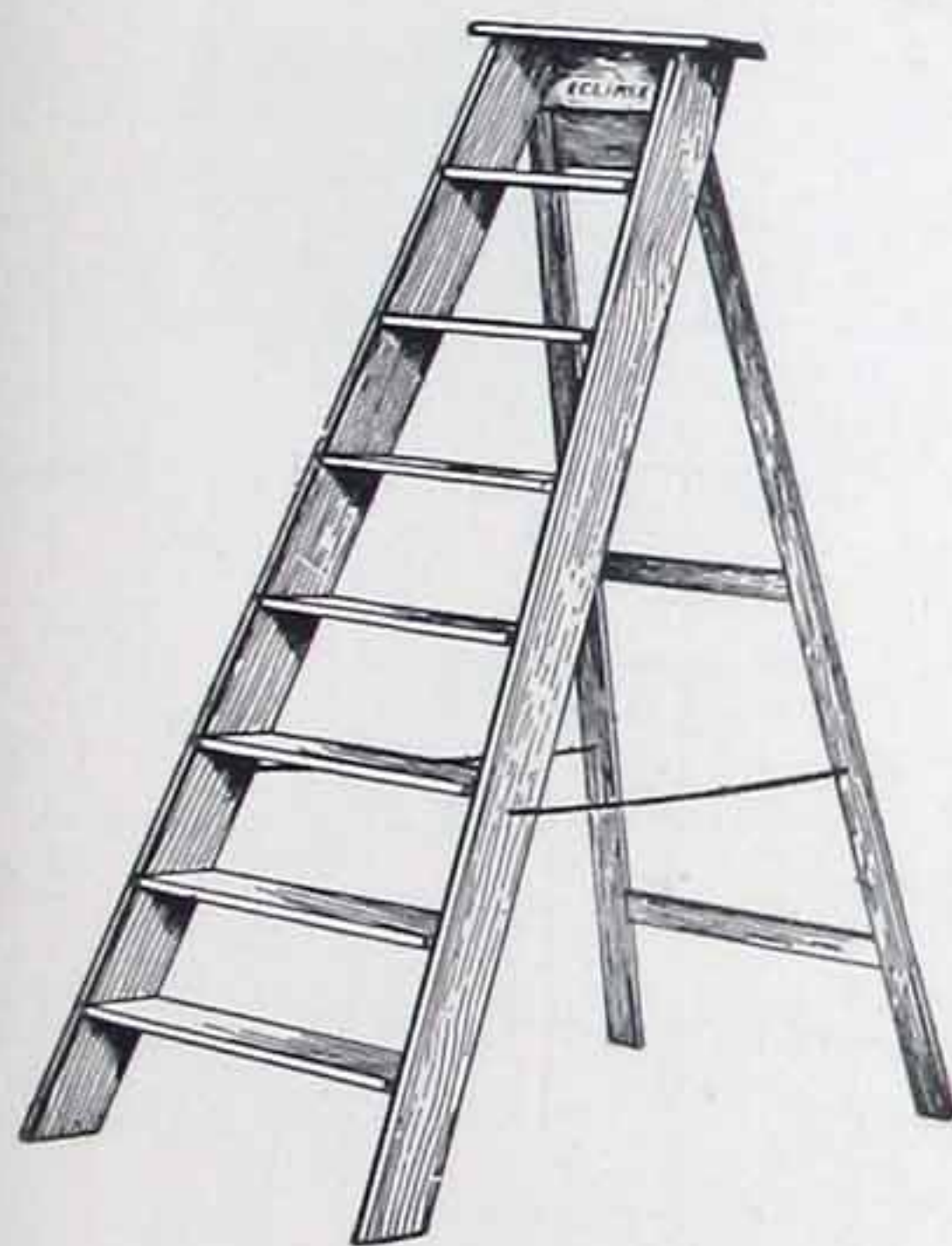
"Eclipse" brackets take two 9 in. scaffold boards and are made to fit ladders with rungs spaced at 9 in. centres, with alternative holes for the lower hooks for rungs at 9½ in. centres.

Rungs at 9 in. or 8 in. centres without side clamps, per set of 2 brackets ...	£1	7	6
Rungs at 9 in. or 8 in. centres with side clamps, per set of 2 brackets ...	£1	14	0
Extra heavy pattern extra	£0	10	0

PAINTERS' STEPS

No. 1488

Best quality steps, strongly made from selected timber
Medium weight



Treads	Height	Price
5	4 ft. 2 in.	£0 12 0
6	5 ft. 0 in.	£0 14 0
7	5 ft. 10 in.	£0 16 0
8	6 ft. 8 in.	£0 18 0
9	7 ft. 6 in.	£1 1 0
10	8 ft. 4 in.	£1 3 6
11	9 ft. 2 in.	£1 6 9

If required in heavy or light-weight, this must be mentioned when ordering. Extra heavy for factory use add 10%.

The treads are a good width and the back legs have sufficient clearance to allow a 9 in. scaffold board to pass right through from any tread.

PAINTERS' TRESTLES

No. 1489

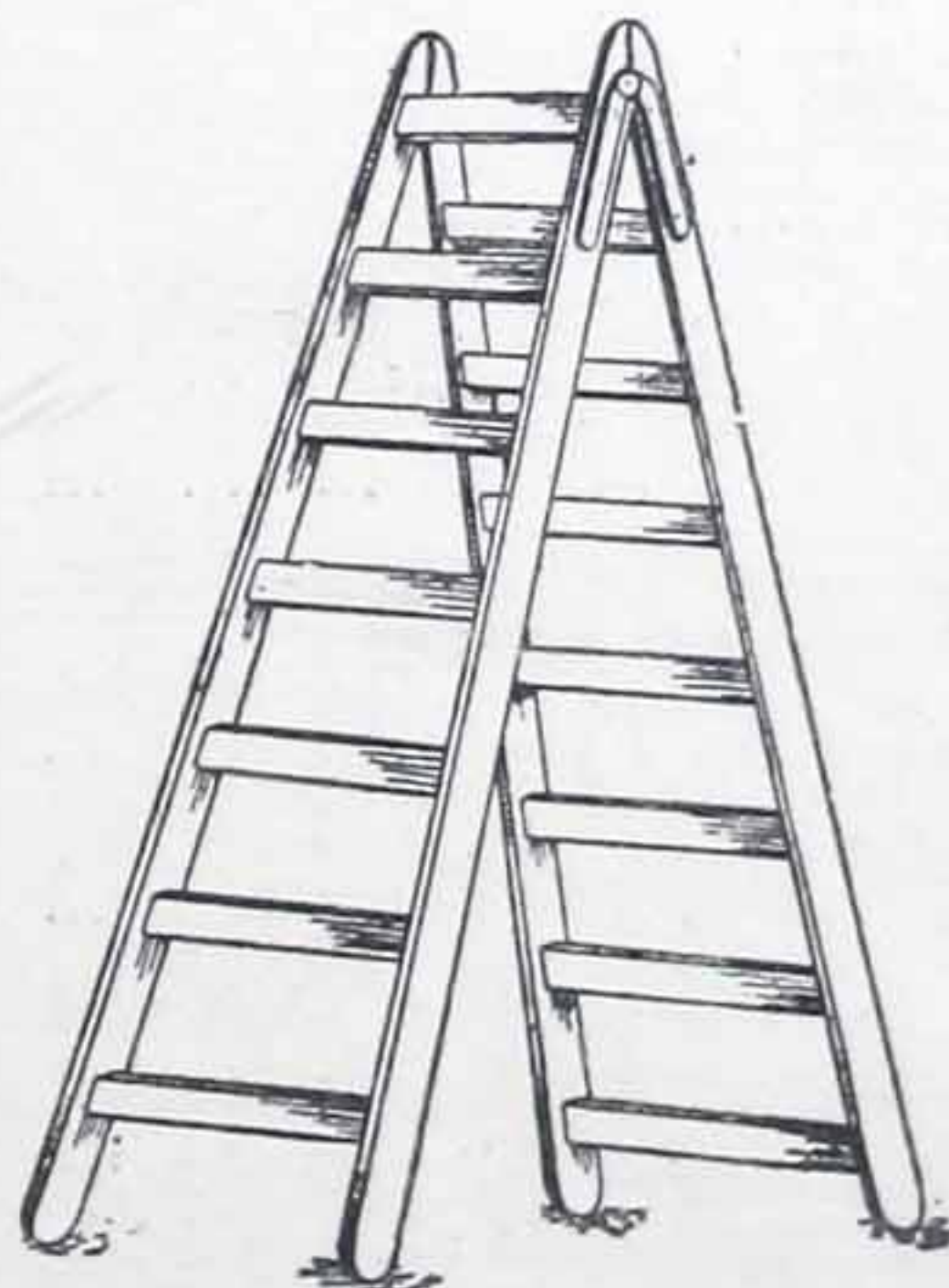
Made from best quality selected timber, strongly morticed and tenoned, fitted with very strong wrought iron hinges, bolted and screwed to the sides.

Inside width at top bar, 19½ in. Prices given are for single trestles; two trestles make one set.

One set always supplied, unless a single trestle is specially ordered.

Height	Price
6 ft.	£0 18 9
8 ft.	£1 4 6
10 ft.	£1 9 9
12 ft.	£1 17 6
16 ft.	£2 11 0

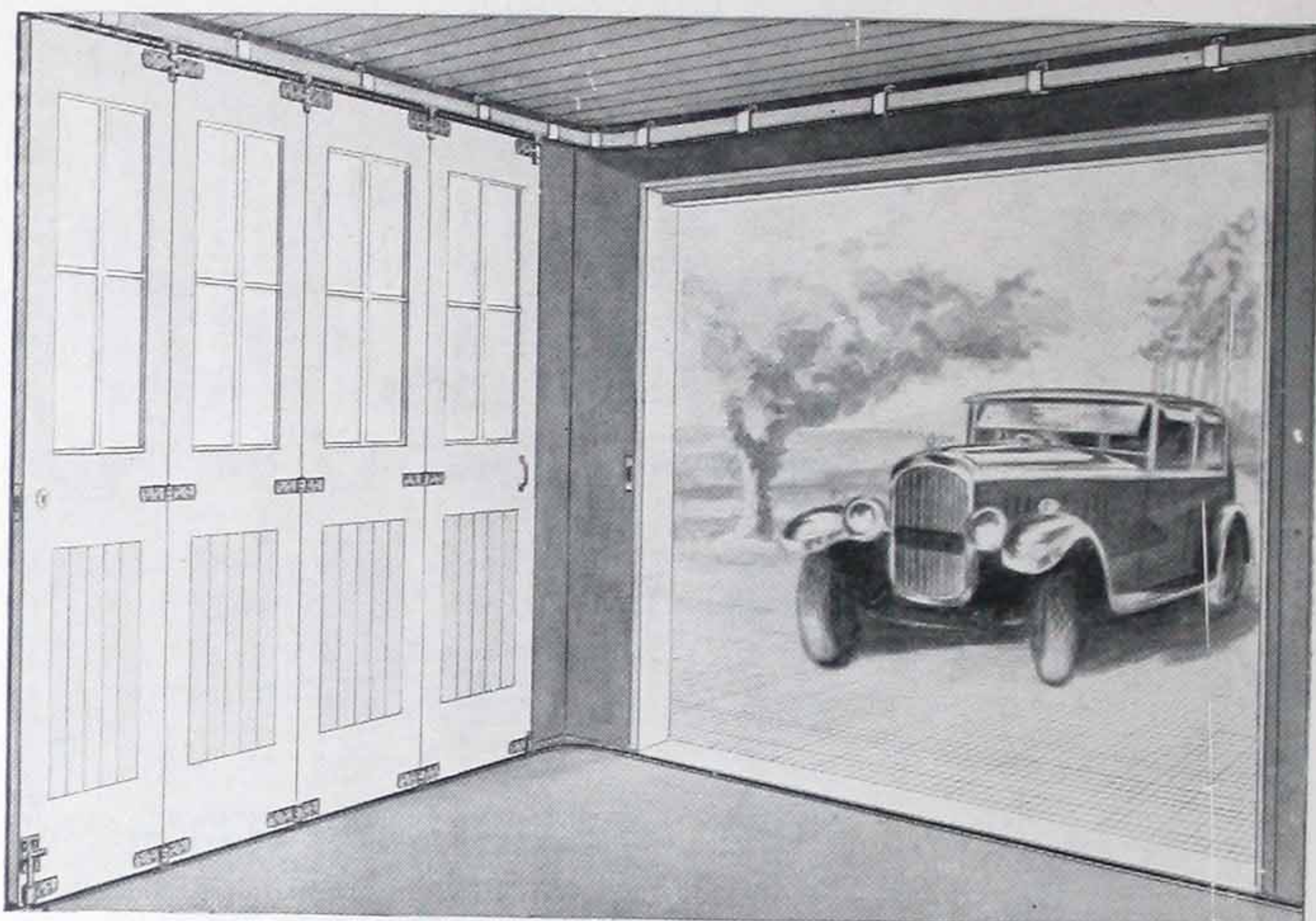
If required painted 1 coat add 10%



THE IRON AND MARBLE COMPANY LTD.

SLIDING DOOR GEAR

"COBURN" SYSTEM



For all types of building from the portable garage to the largest doors
For the convenience of customers wishing to quickly arrive at the approximate cost of "Garage Gear" fittings, we have compiled the tables below. In all cases we include for a bend of 24 in. radius, which is generally used.

BALL BEARING "MAJOR" FITTINGS FOR DOORS TO ALL SLIDE ONE WAY,
EITHER RIGHT OR LEFT HAND.

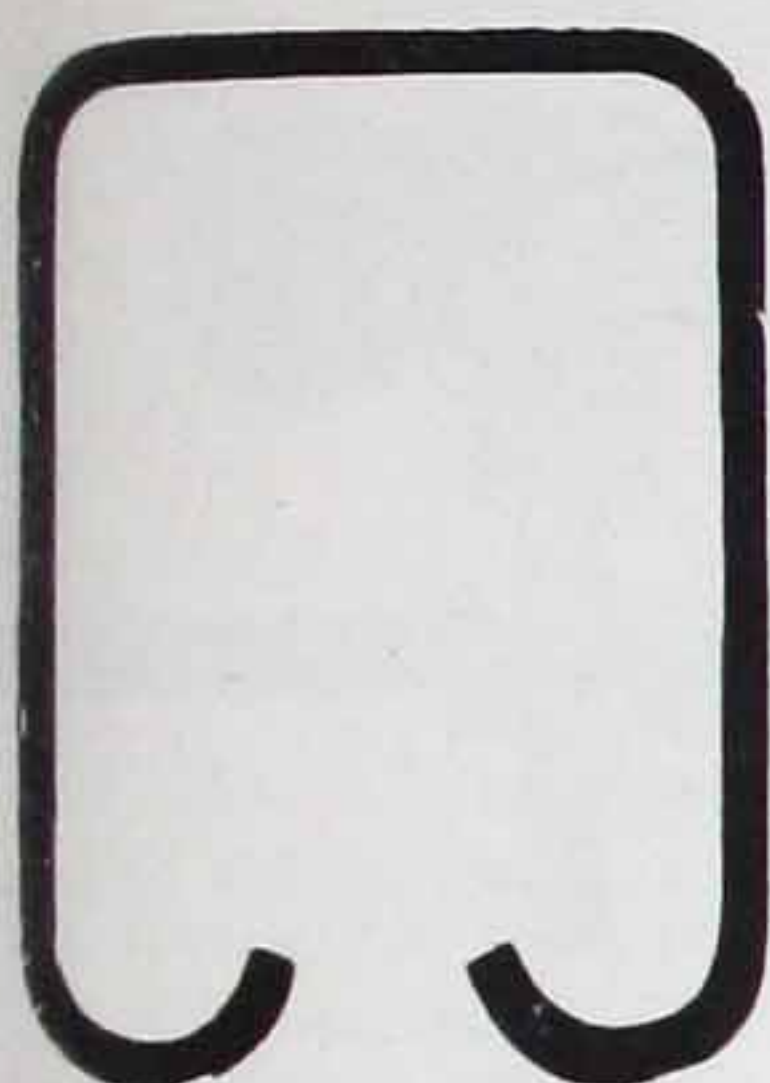
Note our specification when comparing prices

Door opening	8 ft.	9 ft.	10 ft.	12 ft.	14 ft.	16 ft.
Number of leaves	3	3	4	4	5	6
Material required, straight steel track	11 ft.	13 ft.	16 ft.	19 ft.	24 ft.	28 ft.
Open brackets	4	6	6	10	10	14
Closed brackets	2	2	2	2	2	2
Full trolleys	2	2	3	3	4	5
Half trolleys	1	1	1	1	1	1
Full guides	2	2	3	3	4	5
Half guides	1	1	1	1	1	1
Back flaps	2	2	3	3	4	5
Curved track	1	1	1	1	1	1
Screws	56	56	80	80	104	128
Coach screws	9	11	13	13	13	17
Straight steel channel (lugged)	14 ft.	16 ft.	18 ft.	22 ft.	26 ft.	30 ft.
Curved channel (lugged)	1	1	1	1	1	1
Service door guide with G.M. roller	1	1	1	1	1	1
Price per set, complete with channel and guides						
For leaves not exceeding 100 lbs. each (No. 1 track)	£4 13 2	£4 19 0	£5 19 6	£6 10 4	£7 15 0	£9 2
For leaves not exceeding 150 lbs. each (No. 2½ track)	£5 10 3	£5 18 3	£7 2 0	£7 16 9	£9 5 6	£10 19
For heavy work (No. 3A track) 300 lbs. each leaf	£6 15 0	£7 5 0	£8 12 10	£9 6 2	£11 1 6	£12 16

We furnish full size details of any combination, of trolley, track, brackets, channel and guides, against all enquiries or selections. 100 page illustrated book free on application.

THE IRON AND MARBLE COMPANY LTD.

SLIDING DOOR GEAR—COBURN SYSTEM



The Special feature of this Gear is the shape of the Steel Track inside which the Trolleys run on roller or ball bearings.

Attention is directed to its section illustrated opposite. The parallel rounded troughs form a true running path for the Trolley, free from lateral variation or the danger of the Trolley leaving the track after

erection. It is made in various sizes to suit the variation of loads to be moved. It is suspended at intervals by brackets designed to suit conditions of fixing.

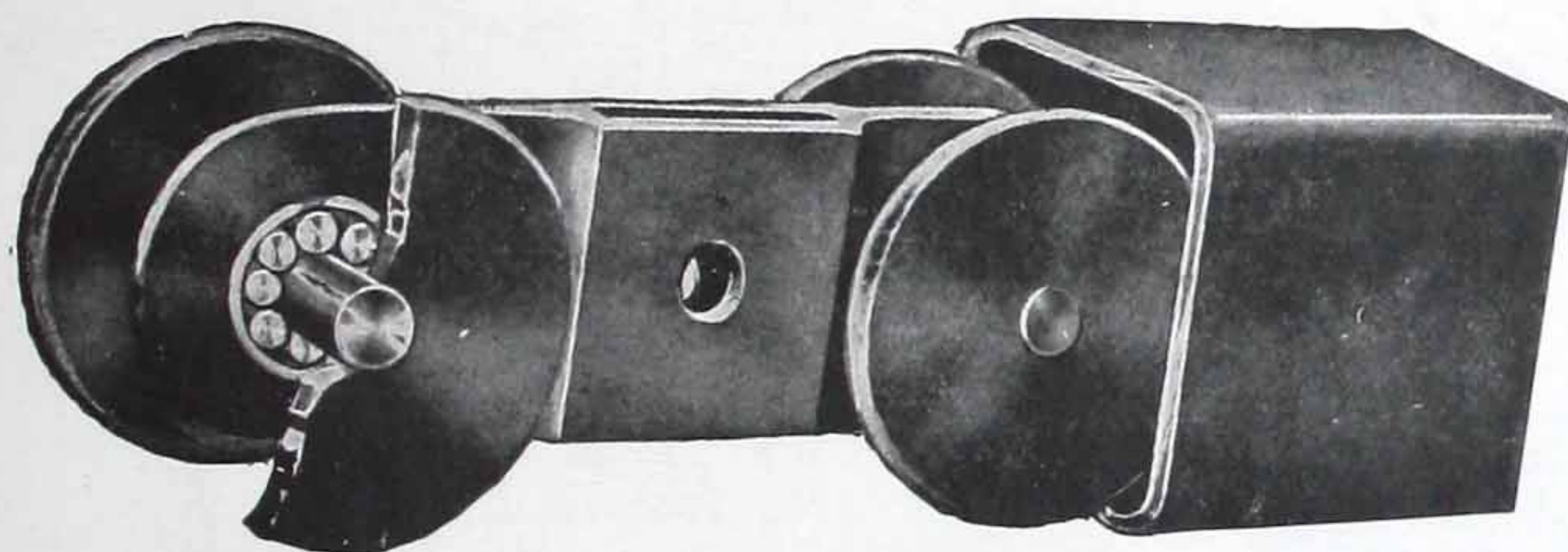
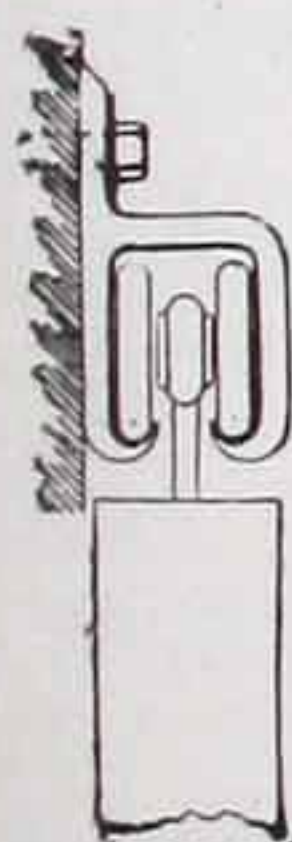
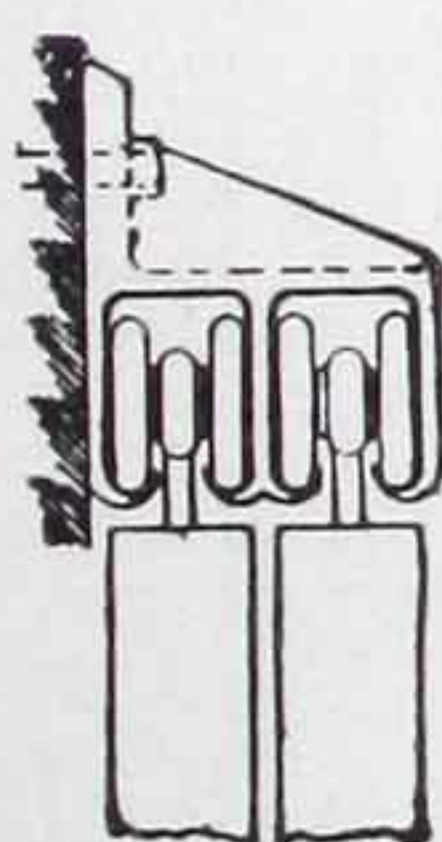


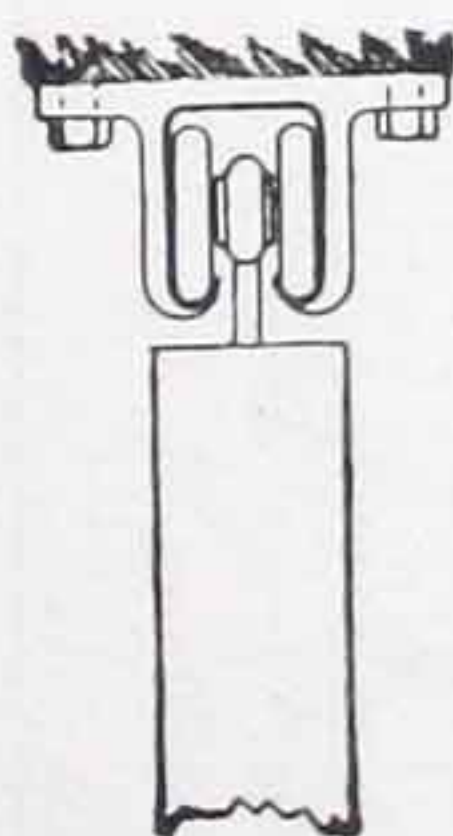
Illustration shows the standard type of Trolley for No. 1 Track. By means of various pendants a number of Types of connection to the door is provided. Ball Bearings are supplied as an alternative to Roller Bearings.



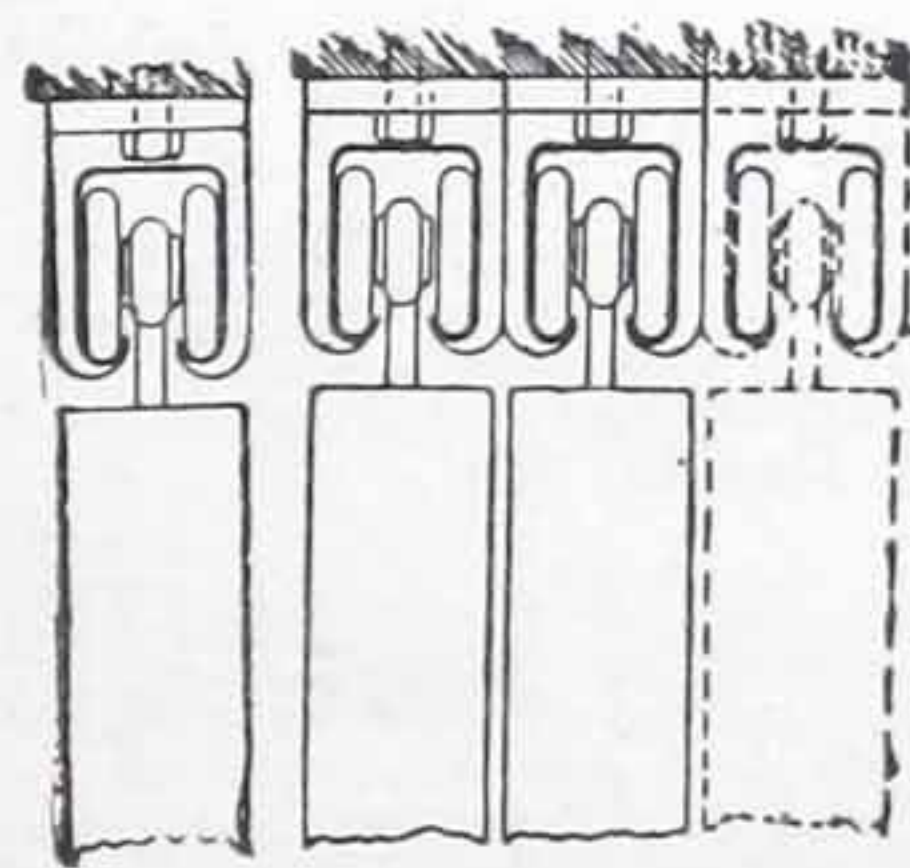
Side wall type.
For fixing to the
face of any
material.



Double side wall.
For doors run-
ning over each
other on parallel
tracks.



Side ear type.
For fixing over-
head.

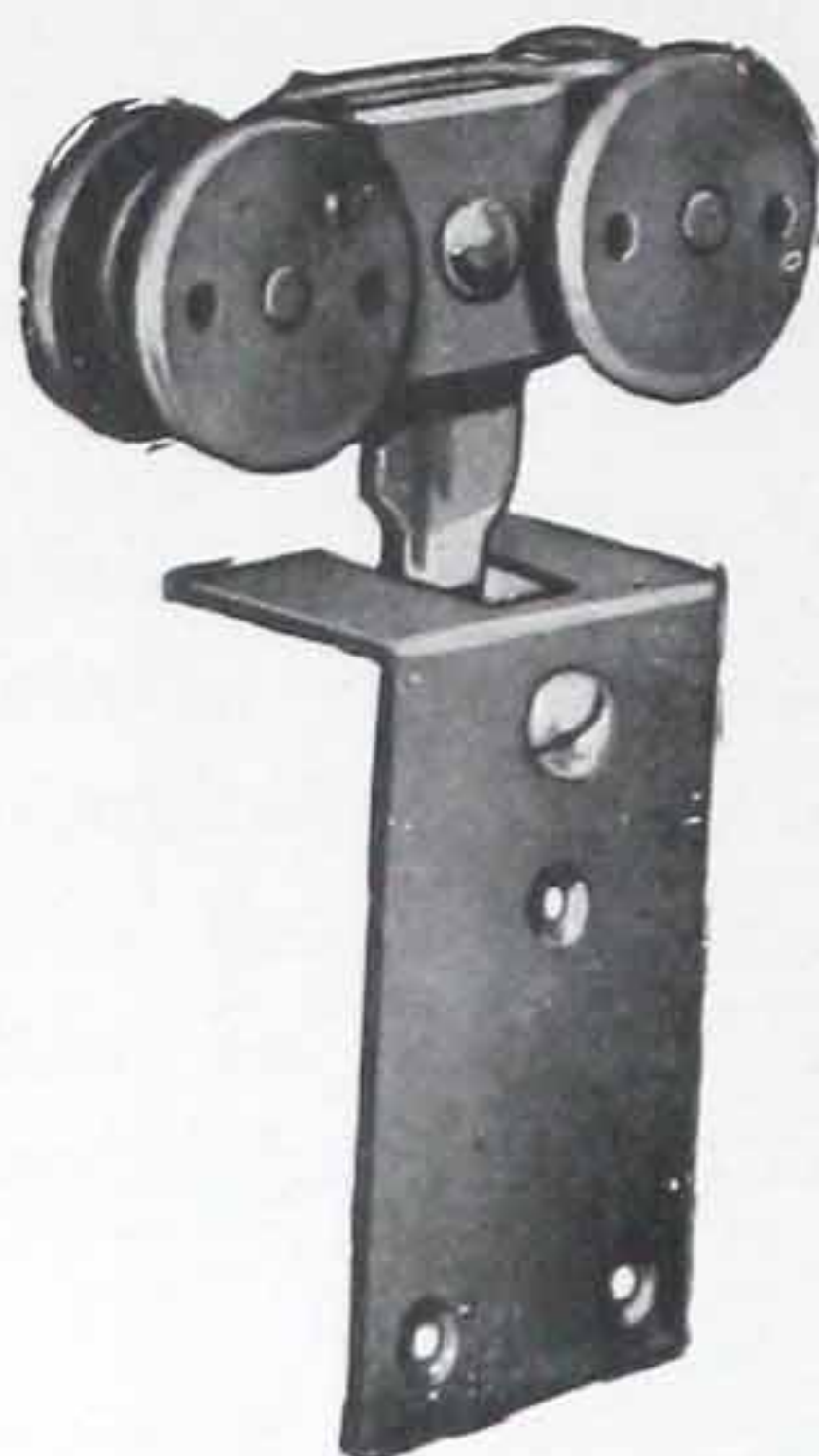


Parallel ear type
For single or more lines
of track in parallel fixed
overhead.

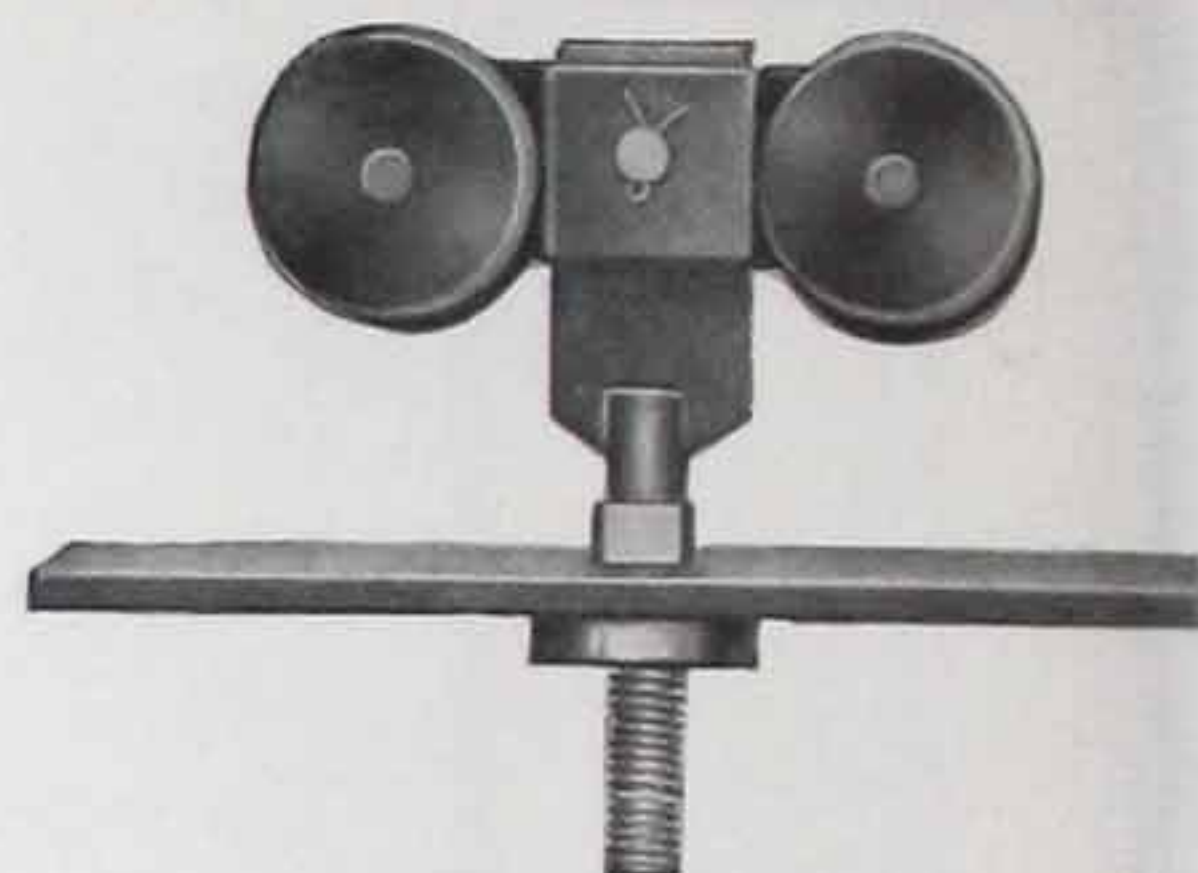
THE IRON AND MARBLE COMPANY LTD.

SLIDING DOOR GEAR—COBURN SYSTEM

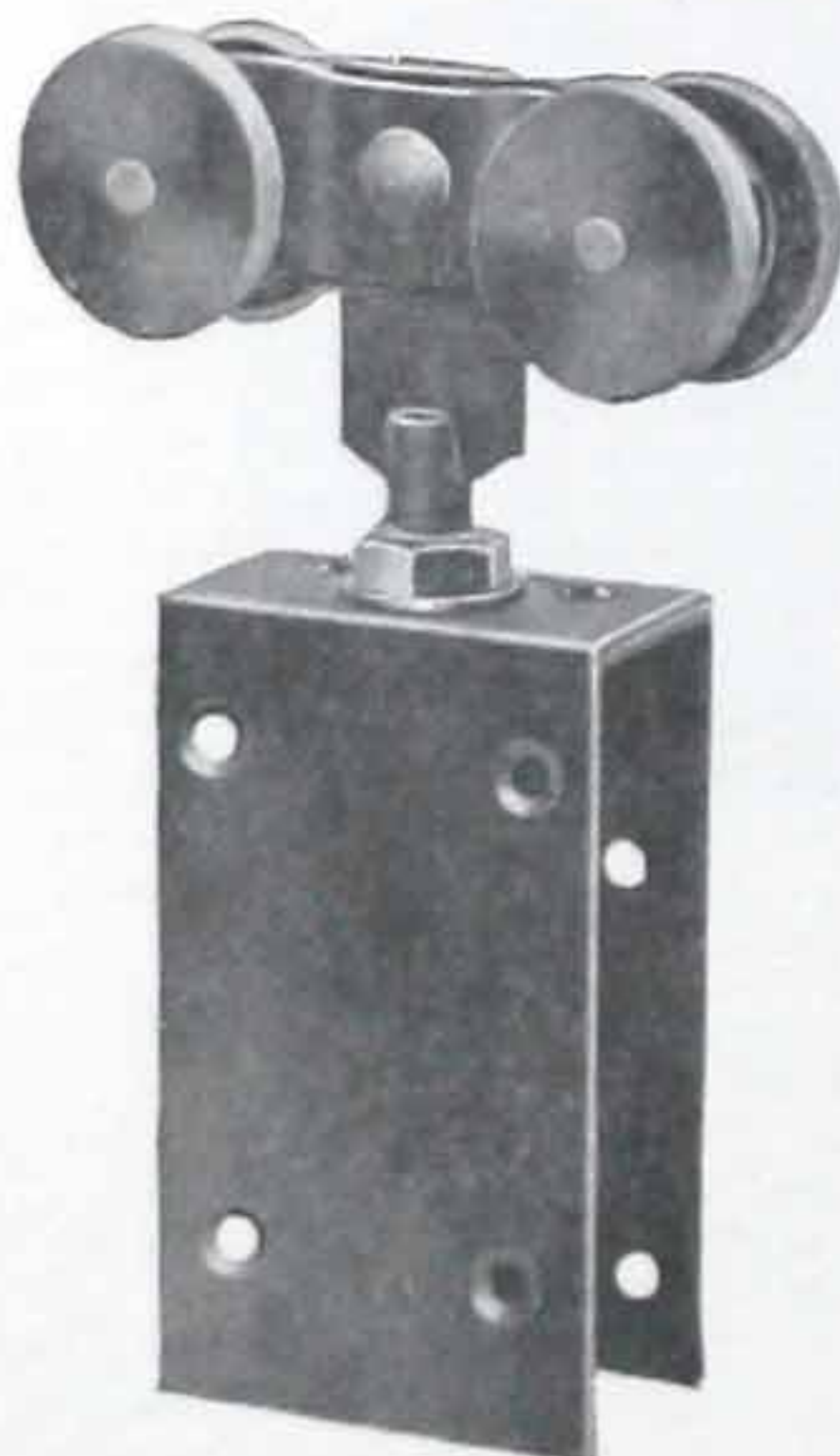
TYPES OF TROLLEYS



No. 121
With lateral adjustment for
light doors.



No. 150
With vertical adjustment and bra
nut. For internal work where nee
ness of appearance is required.



No. 137
With both vertical and lateral adjust-
ments.



No. 160
With vertical adjustment for any
thickness of door.



*All above supplied with
Roller or Ball Bearings.*

PRICES AND LOAD CAPACITIES—

Up to 100 lbs.			
No. 00	Track per foot	...	8d.
No. 121	Type trolleys, per pair	...	6/6
Brackets—			
Side wall	each
Parallel ear	8d.
Side ear	8d.
Double S.W.	2/6

Up to 300 lbs.			
No. 1	Track, per foot	...	10d.
No. 121	Hangers, per pair	...	7/6
No. 150	Hangers, per pair	...	12/6
No. 137	Hangers, per pair	...	12/-
Brackets—			
Side wall	each
Parallel ear	10d.
Side ear	1/1
Double SW.	1/1
	5/-

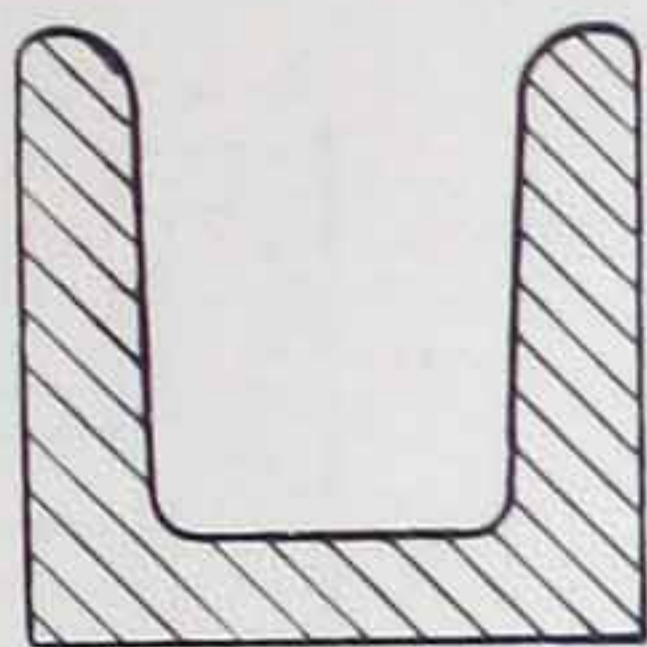
Up to 400 lbs.			
No. 2½	Track, per foot	...	1/
No. 121	Hangers, per pair	...	12/
No. 150	Hangers, per pair	...	16/
No. 137	Hangers, per pair	...	15/
No. 160	Hangers, per pair	...	20/
Brackets—			
Side wall	each
Parallel ear	1/
Side ear	1/
Double SW.	7/

Up to 600 lbs.			
No. 3A	Track, per foot	...	1/
No. 137	Hangers, per pair	...	17/
No. 160	Hangers, per pair	...	21/
Brackets—			
Side wall	each
Parallel ear	2/
Side ear	2/
Double S.W.	8/

For load over 600 lbs. ask for our 100 pp. catalogue

THE IRON AND MARBLE COMPANY LTD.

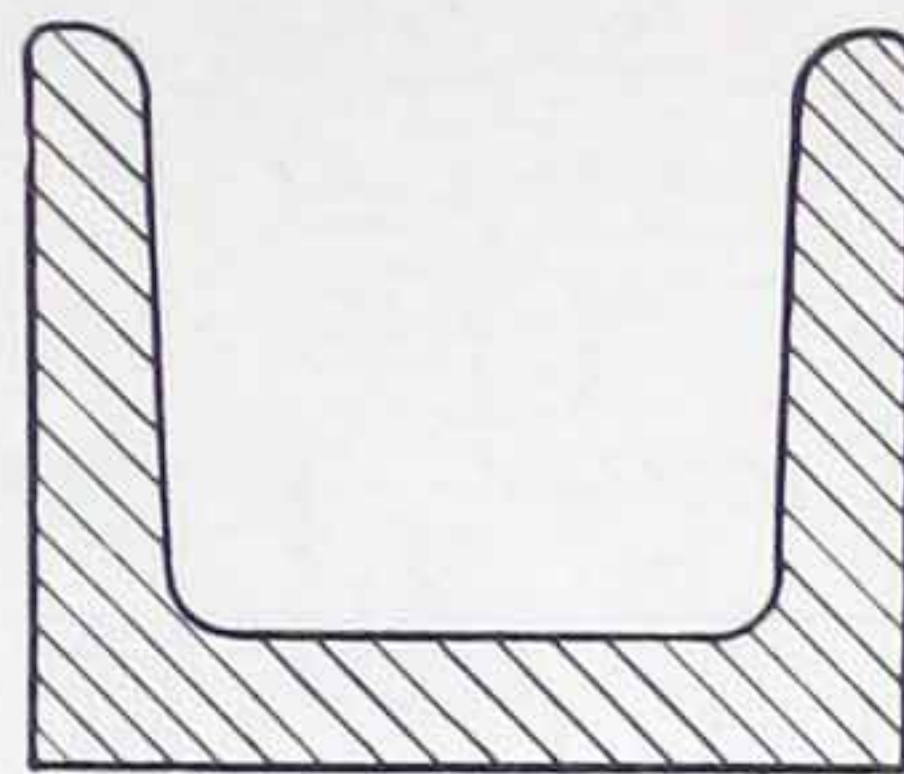
FLOOR CHANNELS AND DOOR GUIDES



No. 0 Steel Channel. Full size

Cold straightened steel channel used with light or medium doors, section $\frac{7}{8} \times \frac{7}{8} \times \frac{3}{16}$ in.

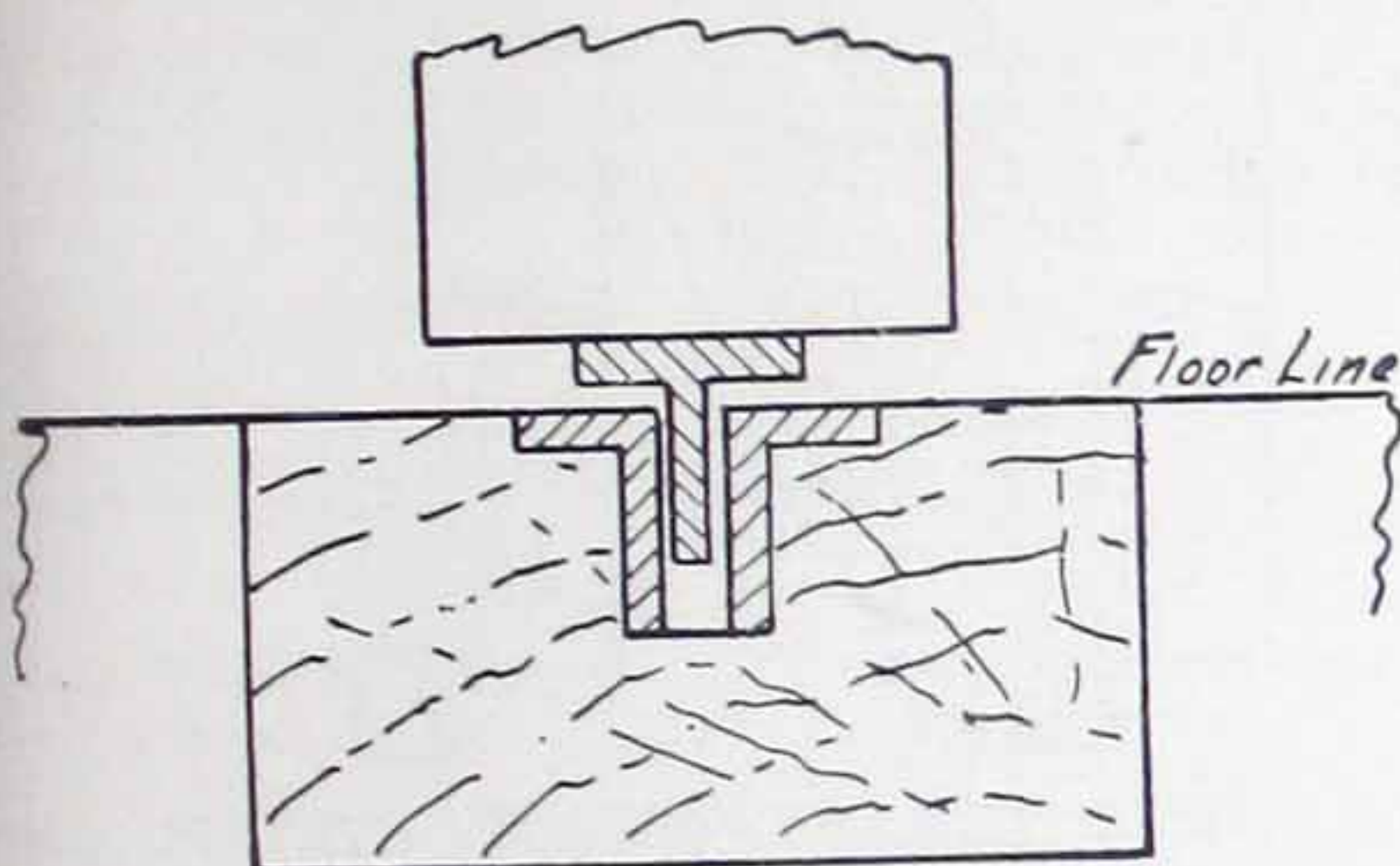
Cut to length, plain, per foot ...	7d.
D/csk for wood ...	9d.
Braced for concrete ...	1/-



No. 1 Steel Channel. Full size

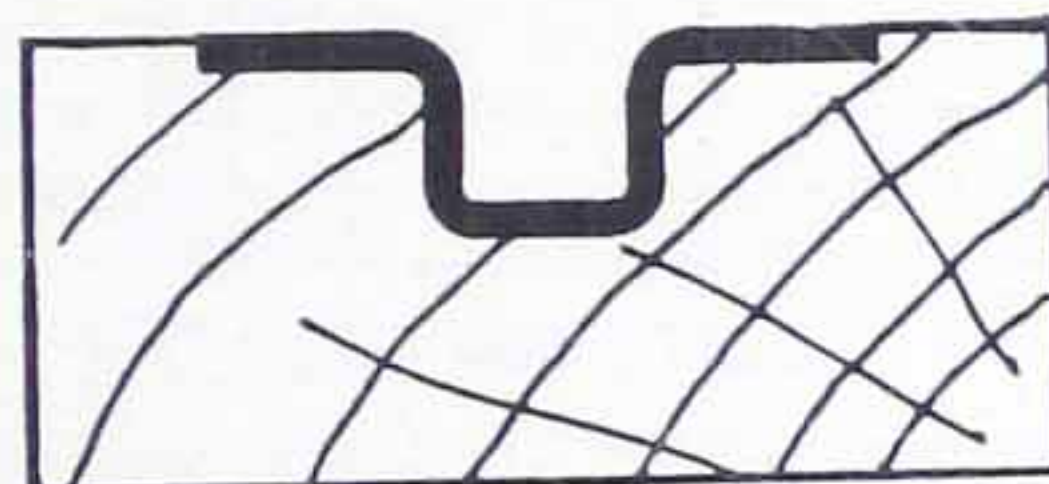
Cold straightened steel channel for any size door, section $1\frac{1}{4} \times 1\frac{1}{16} \times \frac{3}{16}$ in.

Cut to length, plain, per foot ...	9d.
D/csk. for wood ...	1/-
Braced for concrete ...	1/3



H.D. Section $\frac{3}{4}$ in.

Brass angles, drilled and countersunk (2) per foot ...	2/6
Brass tee drilled and countersunk per foot ...	1/-



No. 3 B Channel. Half full size

Steel or brass flanged channel, drilled on flanges.

Steel, per foot ...	8d.
Brass, per foot ...	2/-

DOOR GUIDES FOR CHANNELS DESCRIBED ON THIS PAGE



No. 2. Anti Friction Guide

For bottom of door fitted with gun metal roller, for channels No. 0 and 1.

Price ...	1/6 each
-----------	----------



No. 3. Malleable Iron Guide
With ribbed back to screw on the edge of door, suitable for channels No. 0 and 1.

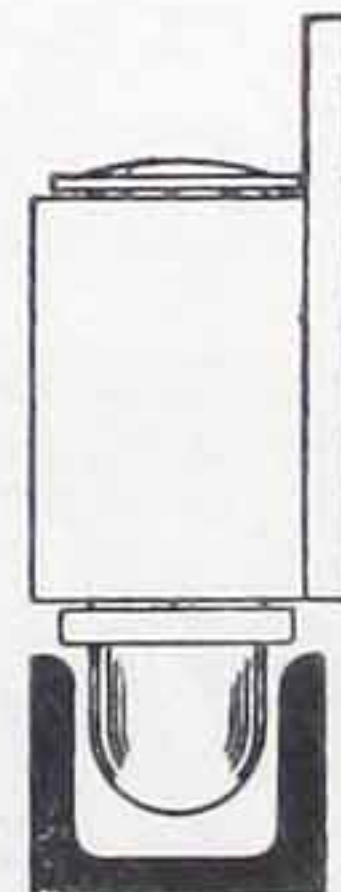
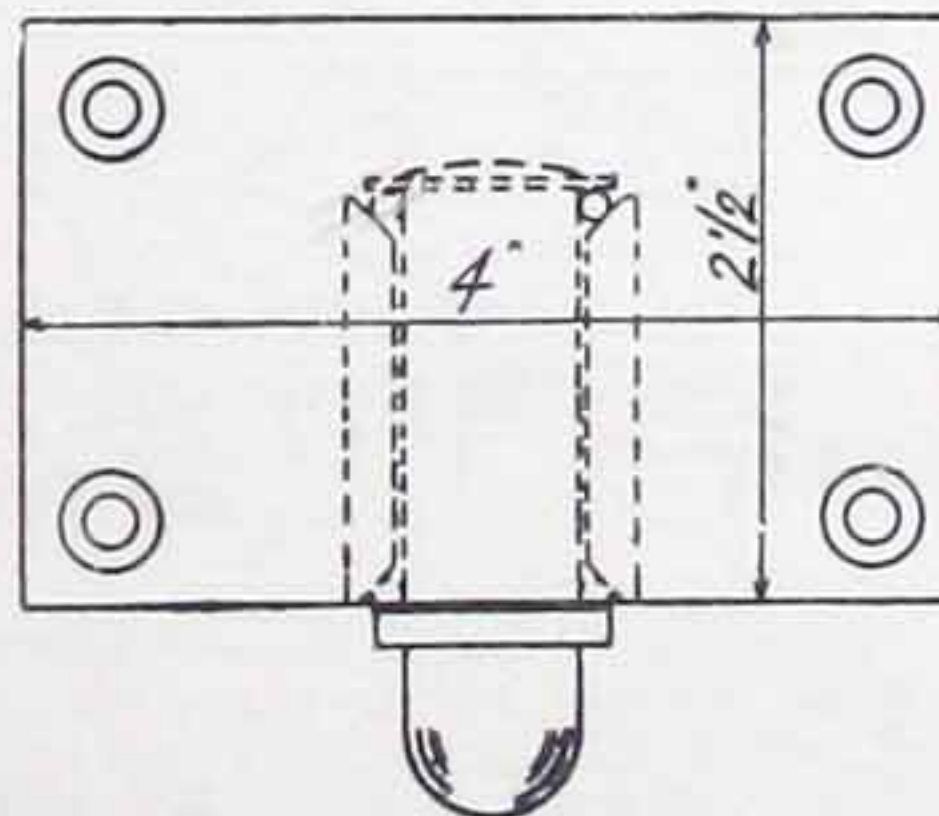
Price ...	7d. each
-----------	----------



No. 6. Angle Guide

With solid nib suitable for No. 1 channel

Price ...	1/6 each
-----------	----------



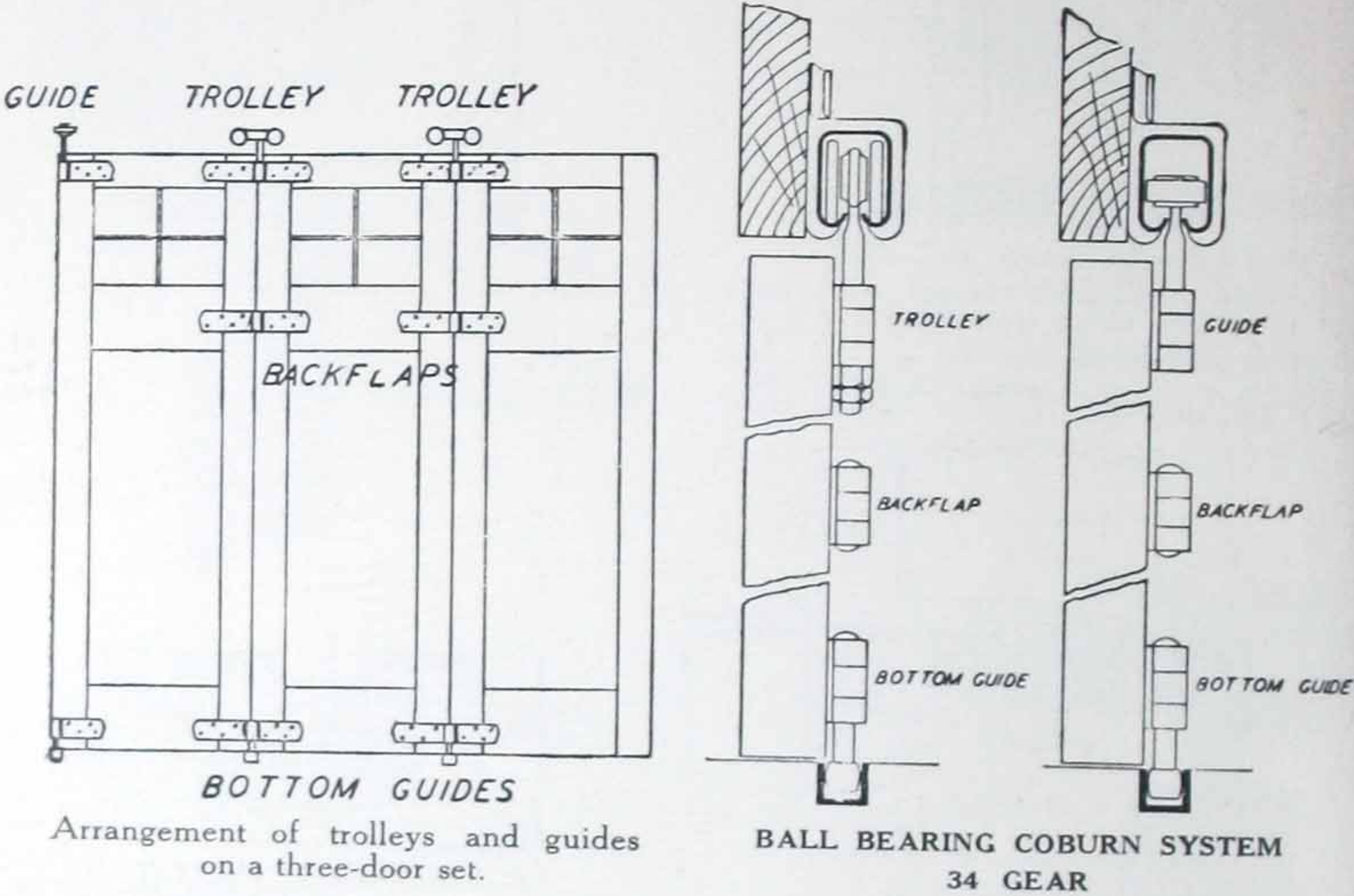
No. 9 B. Face Fixing Guide.

Fitted with ball bearing solid pin. The ball bearing reduces friction to a minimum and the solid pin will stand up to heavy work.

Price ...	2/- each
-----------	----------

THE IRON AND MARBLE COMPANY LTD.

SLIDING DOOR GEAR

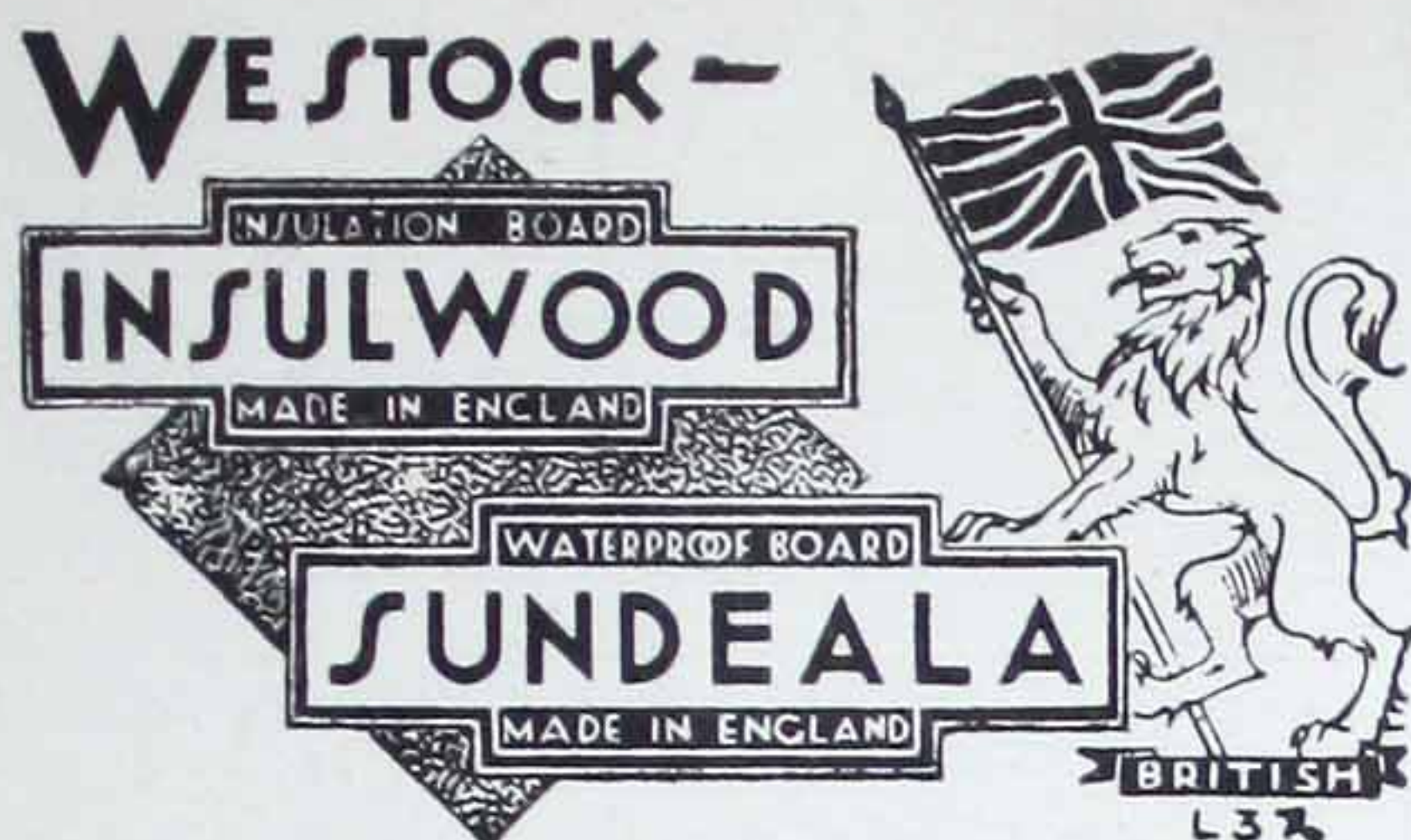


FOR DOORS TO SLIDE ALL ONE WAY, EITHER RIGHT OR LEFT HAND.

Door opening Number of leaves	8 ft. 3	9 ft. 3	10 ft. 4	12 ft. 4	14 ft. 5	16 ft. 6
Price per set complete with channel and guides for leaves not exceeding 100 lbs. each, No. 1 track ...	£4 12 7	£4 17 7	£5 17 6	£6 6 8	£7 11 9	£8 15 1
For leaves not exceeding 150 lbs. each No. 2½ track ...	£5 8 8	£5 15 5	£6 18 8	£7 10 5	£9 0 6	£10 7 6
For heavy work, 300 lbs. each leaf, No. 3A track ...	£6 11 8	£6 19 10	£8 9 4	£9 2 4	£10 16 7	£12 14 9

ROLLER BEARING MINOR QUALITY
WITH T SECTION TRACK FOR DOORS
UP TO 70 lbs. EACH.

Door opening Number of leaves	8 ft. 3	9 ft. 3	10 ft. 4	12 ft. 4
Price complete with channel and guides ...	£2 11 2	£2 14 6	£3 4 2	£3 10 10



THE ALL-BRITISH

WALL, CEILING, PARTITION & INSULATING BUILDING BOARDS FOR EVERY PURPOSE

"INSULWOOD" is manufactured in $\frac{1}{4}$ in., $\frac{1}{2}$ in. and $\frac{3}{4}$ in. thickness. $\frac{1}{4}$ in. thickness for underlining carpets and linoleum. $\frac{1}{2}$ in. and $\frac{3}{4}$ in. thicknesses for general building and for insulating purposes. Used for acoustical correction in nearly all the principal sound recording studios in this country and abroad. Used also for sound deadening purposes and heat insulation. Without exception the best heat insulating board on the market.

FLAMEPROOFED "INSULWOOD"

Standard thickness of $\frac{1}{2}$ in. especially suitable for Cinemas, Factories and Exhibition Stands, where a flameproof board is necessary. Approved by the London County Council for use in Olympia, also approved by the French Fire Authorities for use in Public Buildings in that country. The fireproofing does not affect the insulation or decoration.

"SUNDEALA" "A" QUALITY

Without exception the best quality board in existence. Used by all the principal carriage and motor body builders. Can be used externally for bungalows, facias, signs, etc. Used in large quantities for Shipbuilding and Railway Carriage construction, Tramways, Omnibuses, etc.

"SUNDEALA" "K" QUALITY

A lower density board than "A" Quality but sufficiently hard for interior building and coach work, gives fair insulation with excellent decoration surface for ordinary purposes.

"SUNDEALA" HARDBOARD

Ideal material for hard panel work, shuttering, vehicular bodies, show cases, signs, table tops, and a good veneer base. Is very strong, rigid, and waterproof for all practical purposes.

"FYBURSTONE" FLAMEPROOF

Is practically our "K" Quality "Sundeala" made specially flameproof during the process of manufacture. It can be used for the same purposes as our "K" Quality and especially for Exhibition Stands. Approved by the London County Council for use in Olympia.

The Building Boards mentioned in this Price List are manufactured in Gt. Britain at Sunbury-on-Thames by The Patent Impermeable Millboard Co., Ltd. The fibre used in their manufacture is principally wood cellulose of different grades, according to the type of board. The blending together of the raw materials in a scientific manner practically results in the finished product being a manufactured sheet of wood. This particularly applies to "Sundeala" and "Hardboard." The boards are in fact used extensively in place of wood and are superior in many ways both in appearance and easy working over the natural wood panels.

"Insulwood" and "Sundeala" are now used to the extent of many millions of square feet per annum as a substitute for plaster work. Discriminating architects and builders now realise the importance of selecting a board for a particular purpose, and in this Price List will be found a material to suit every purpose.

"Sundeala" Panels belong to the hard or dense variety of boards and offer superior surfaces for decorative treatment and hard wear and tear. "Insulwood" is the only insulation board yet produced in Great Britain and competes in price with imported boards. "Insulwood" belongs to the low density variety and gives maximum heat and sound insulation, plus acoustical correction for a board of this type.

IMPORTANT QUALITY OF ENGLISH MADE BOARDS

"Sundeala" and "Insulwood" are waterproofed in a scientific manner during the process of manufacture and this property alone enables them to be more durable and give greater permanence and more efficient insulation than similar boards not so treated.

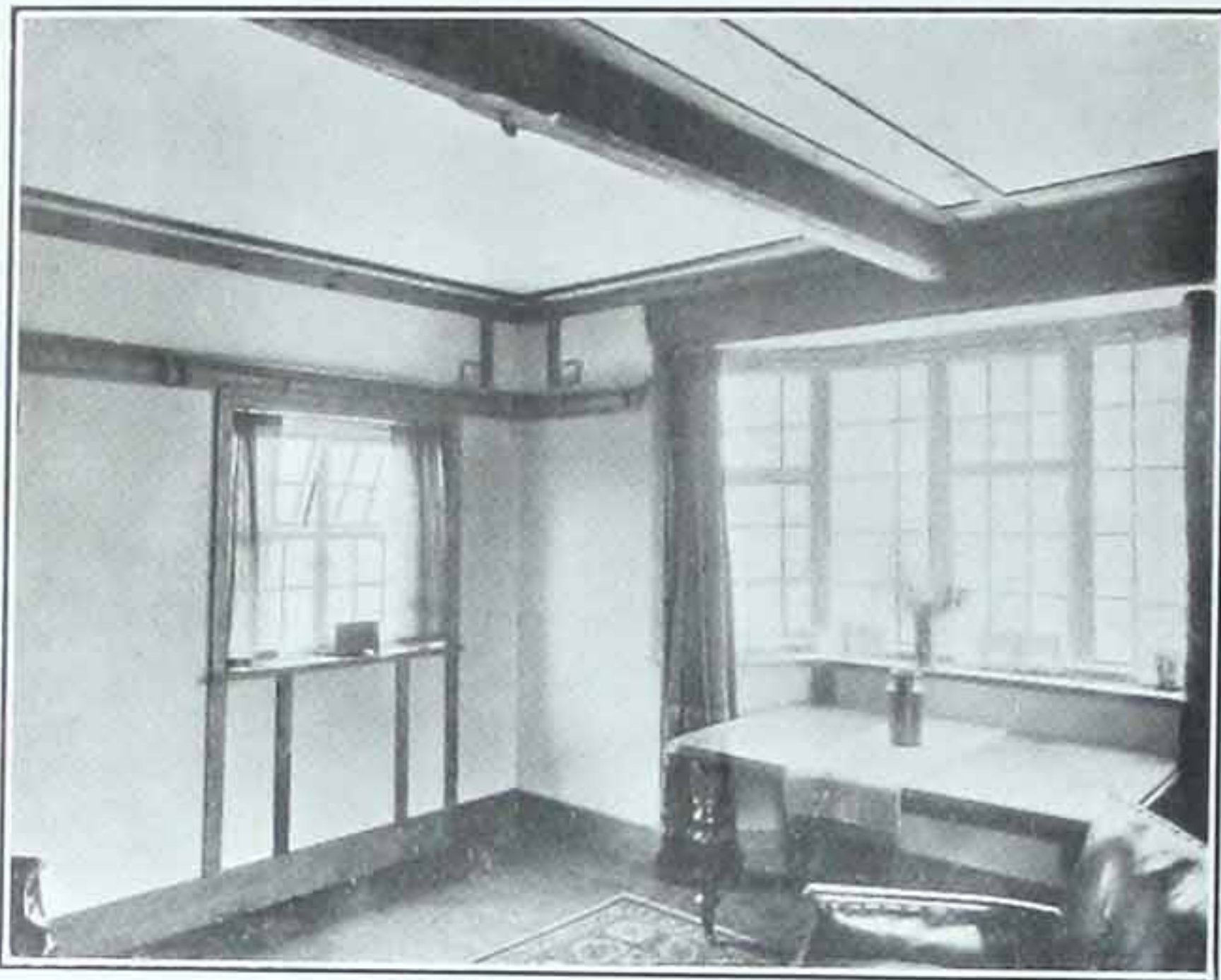
THE IRON AND MARBLE COMPANY LTD.

ENGLISH MADE BUILDING AND INSULATION BOARD—

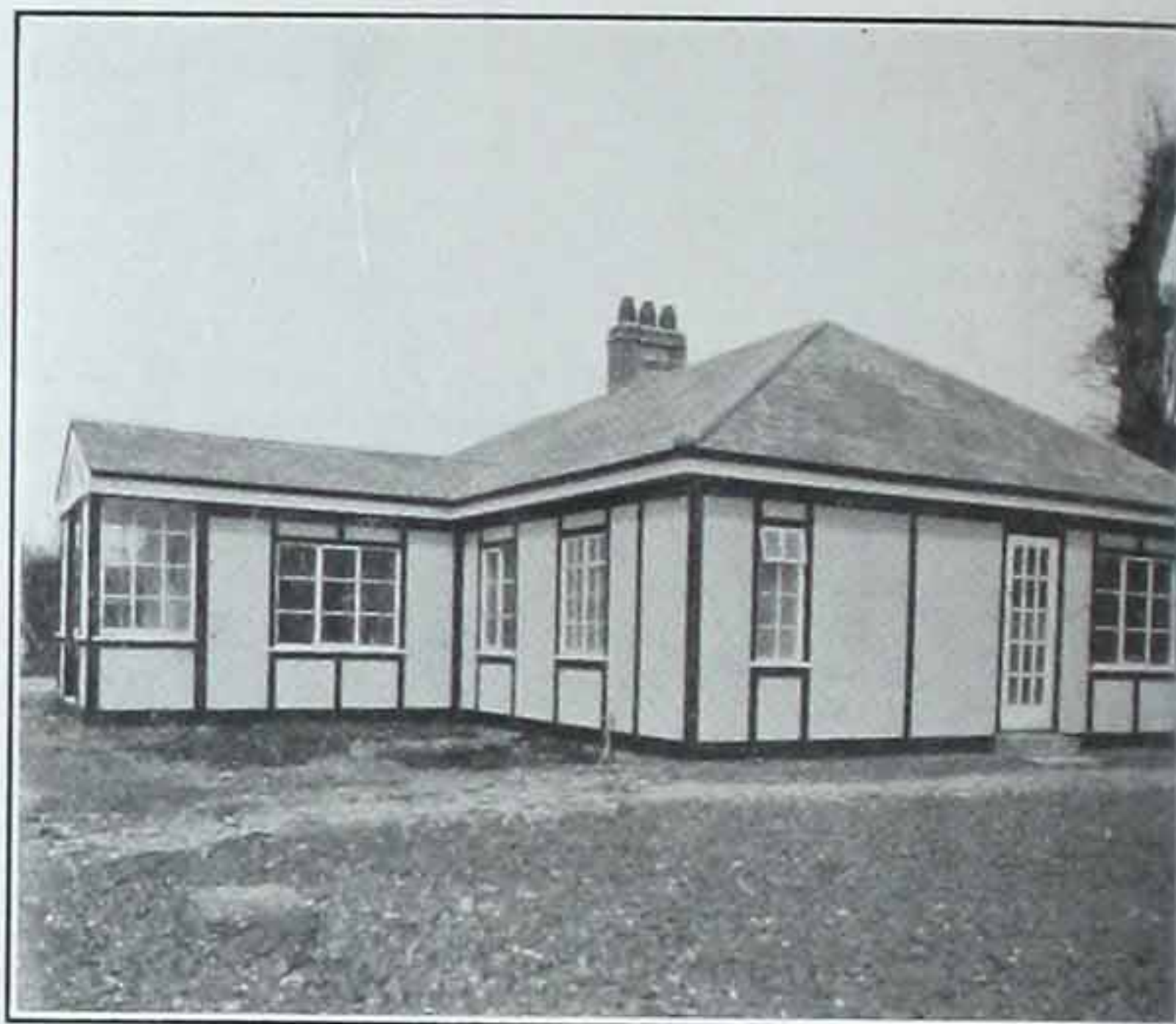
—SECOND TO NONE!

"INSULWOOD" under recent tests by The National Physical Laboratory has been proved a thoroughly reliable insulation board to prevent condensation and to give maximum heat and sound insulation, with hard wear and tear under all practical conditions. "INSULWOOD" is the most waterproofed insulation board yet produced and belongs to the low density variety of boards. "INSULWOOD" is excellent for acoustical correction and under practical tests is second to none.

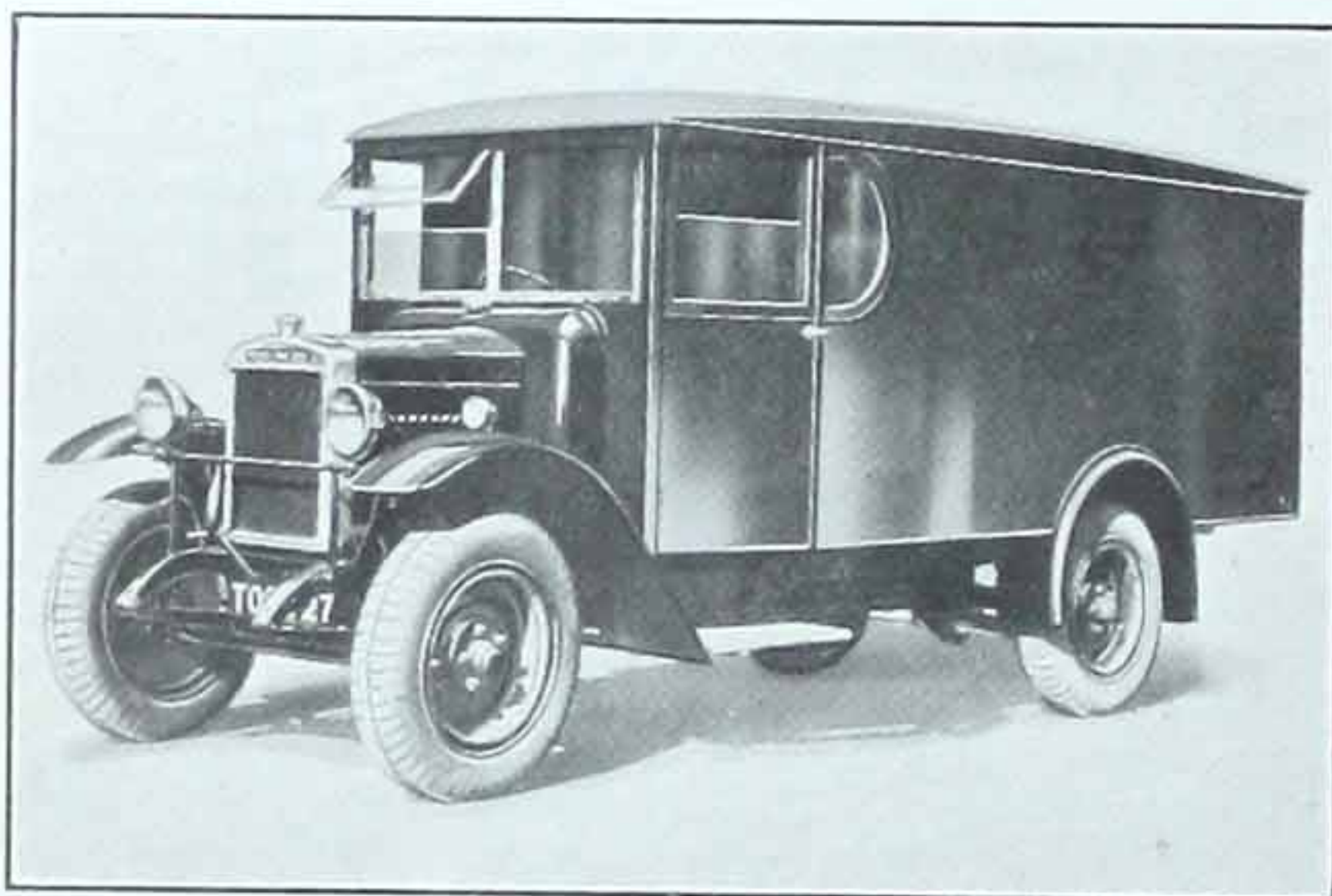
A BOARD FOR EVERY PURPOSE!



An "Insulwood" lined room.



"Insulwood" is an ideal material for bungalow.



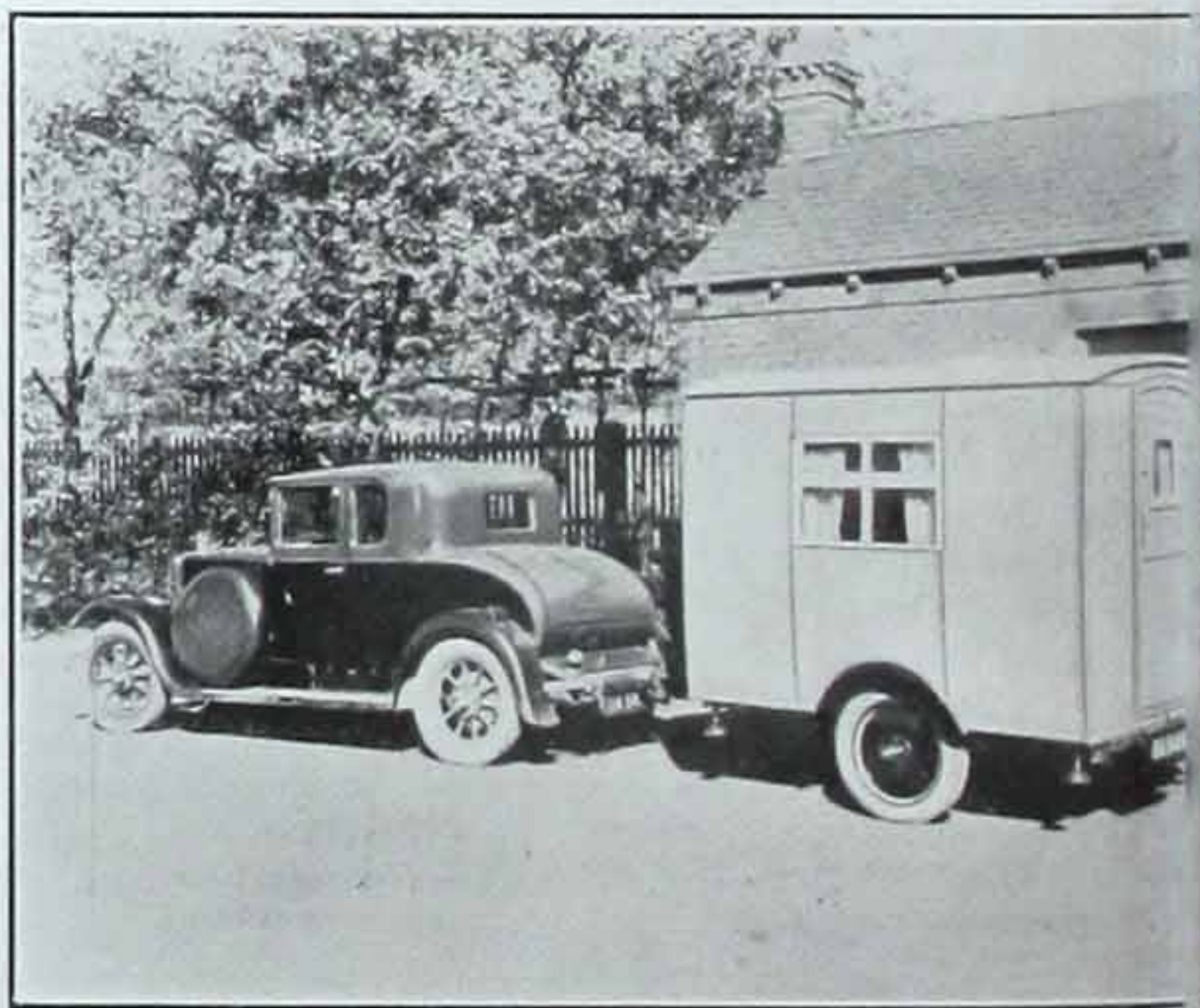
Illustrating "Sundeala" Hardboard used for motor body construction.



This fine building was erected at the Antwerp International Exhibition, 1930, and was entirely constructed of timber framing and "Insulwood."



m.v. "Asturias" State Cabin, panelled in "Sundeala" "A" quality.



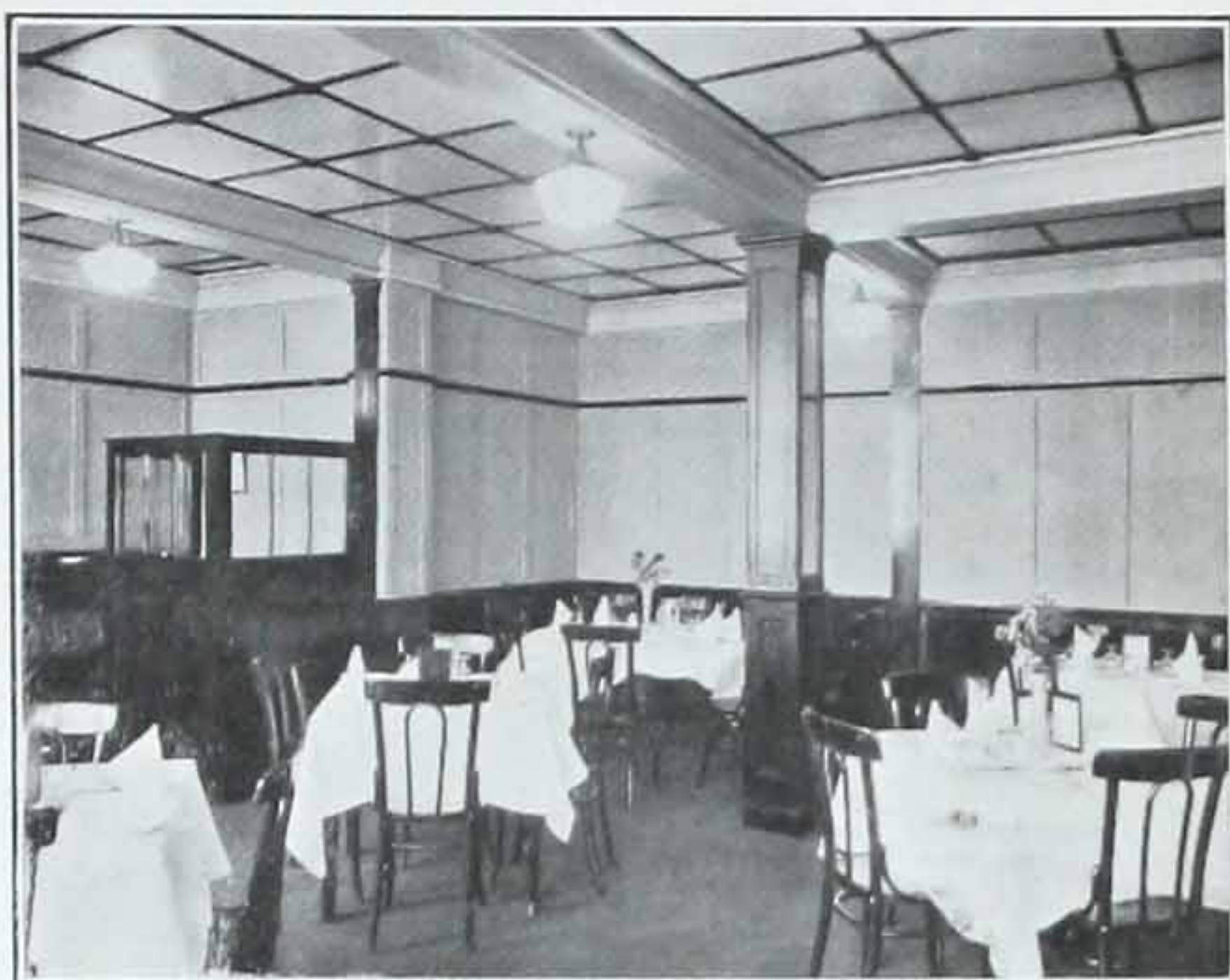
Illustrating "Sundeala" Hardboard used for Car construction.

THE IRON AND MARBLE COMPANY LTD.

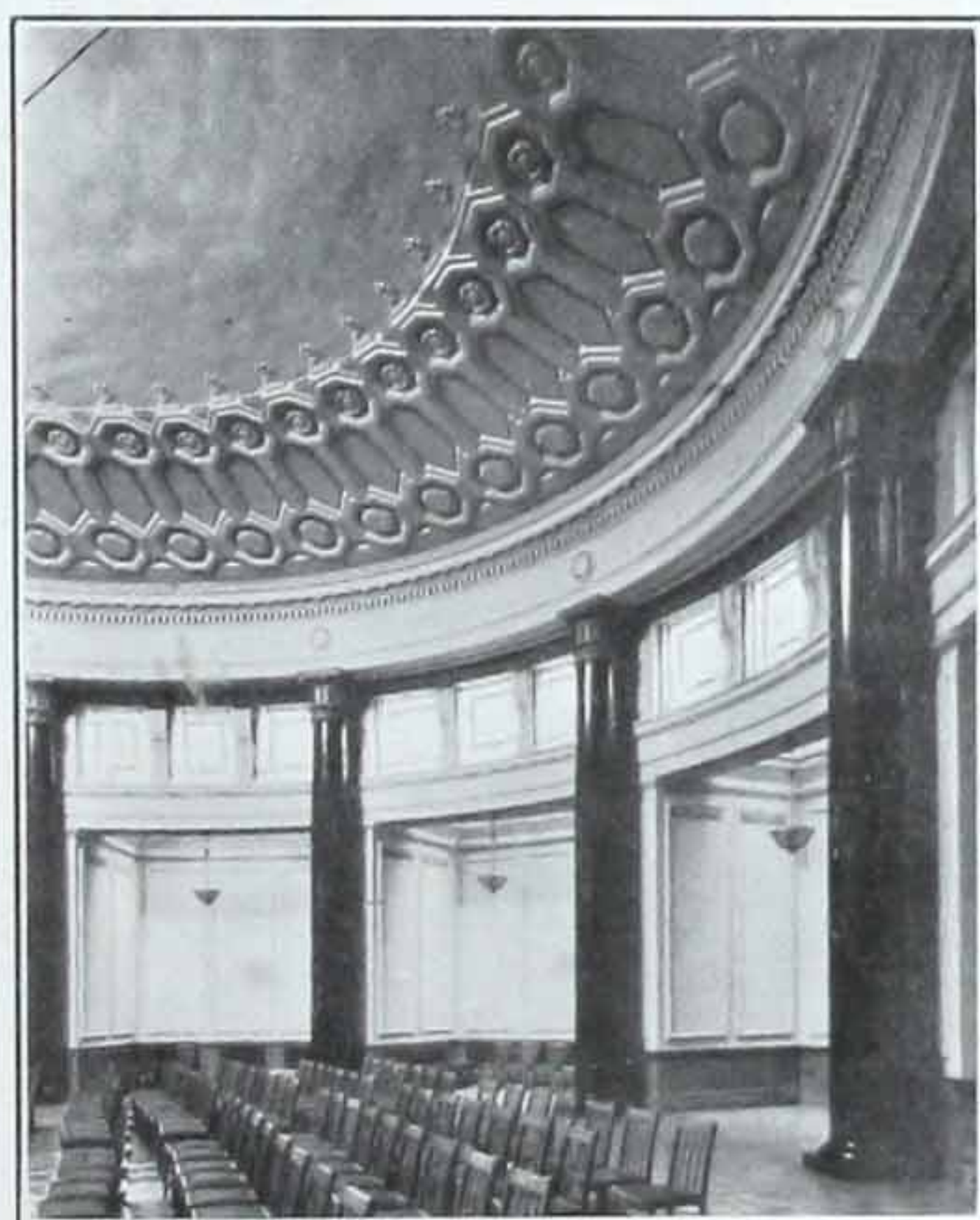
BUILD AND INSULATE AT THE SAME TIME



Studio, Broadcasting House, lined with "Insulwood."



Junior Bradford Club, Bradford. Walls lined with "Sundeala" "K" Quality, $\frac{3}{8}$ in. thick. Above illustration shows a corner of the Luncheon room.



The Conference Room at the London County Hall, for which "Insulwood" was used for the wall panels.

MATERIAL is selected cellulose wood fibre, scientifically and chemically treated to ensure waterproofness and to prevent disintegration and bacterial action.

EVERY SQUARE FOOT IS MADE IN ENGLAND

ENGLISH WORKMEN, MACHINERY, MATERIALS AND CAPITAL

THE IRON AND MARBLE COMPANY LTD.

NETT PRICE LIST

PRODUCT	STANDARD SIZES	Thickness	APPROX. WEIGHT per sq. ft.	Bds. per Bundle	PRICE per sq. ft.
INSULWOOD $\frac{1}{2}$ in.	ft. ft. ft. ft. ft. ft.	$\frac{1}{2}$ in.	12 ozs.	10	
	12 x 6 11 x 4 12 x 3				
	9 x 6 10 x 4 9 x 3				
	8 x 6 9 x 4 8 x 3				
	6 x 6 8 x 4 6 x 3				
	12 x 4 6 x 4 6 x 2				
	4 x 2				
SUNDEALA " A " Quality	As Above	$\frac{1}{4}$ in.	11 $\frac{1}{2}$ ozs.	10	4d
		$\frac{5}{16}$ in.	15 "	8	5d
		$\frac{3}{8}$ in.	18 "	7	6d
		$\frac{1}{2}$ in.	24 "	5	8d
" K " Quality	As Above	$\frac{1}{4}$ in.	11 ozs.	10	3d
		$\frac{3}{8}$ in.	16 $\frac{1}{2}$ "	7	4 $\frac{1}{2}$ d
INSULWOOD $\frac{3}{4}$ in.	ft. ft. ft. ft. ft. ft.	$\frac{3}{4}$ in.	18 ozs.	7	4 $\frac{1}{2}$ d
	12 x 6 6 x 4 9 x 3				
	9 x 6 12 x 3 8 x 3				
	6 x 6 6 x 3				
INSULWOOD $\frac{1}{4}$ in.	ft. ft. ft. ft. ft. ft.	$\frac{1}{4}$ in.	—	20	sq. yd. 1/4
	8 x 4 6 x 2 4 x 2				
INSULWOOD FLAMEPROOF	ft. ft. ft. ft.	$\frac{1}{2}$ in.	13 $\frac{1}{2}$ ozs.	10	sq. ft. 3 $\frac{1}{2}$ d
	12 x 4 12 x 3				
	9 x 4 9 x 3				
	8 x 4 8 x 3				
	6 x 4 6 x 3				
FYBURSTONE FLAMEPROOF	As Flameproof Insulwood	$\frac{1}{4}$ in.	12 $\frac{1}{2}$ ozs.	10	3 $\frac{3}{4}$ d
		$\frac{3}{8}$ in.	18 $\frac{1}{2}$ "	7	5 $\frac{1}{2}$ d
INSULWOOD PLASTER BASE	Size 4 ft. x 2 ft. with rebated edges	$\frac{1}{2}$ in.	10 ozs.	—	2 $\frac{1}{2}$ d
	Ditto without rebated edges				sq. yd. 1/5
SUNDEALA HARDBOARD	ft. ft. ft. ft.	$\frac{1}{8}$ in.	12 ozs.	10	sq. ft. 3 $\frac{1}{2}$ d
	12 x 4 6 x 4				
	8 x 4 4 x 4	$\frac{3}{16}$ in.	16 "	7	4 $\frac{1}{2}$ d

Orders for less than five boards packed in non-returnable crate and charged extra.
As follows :

ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.
12 0 x 6 0	9/0	10 0 x 4 0	5/0	12 0 x 3 0	4/6
9 0 x 6 0	6/9	9 0 x 4 0	4/6	9 0 x 3 0	3/6
8 0 x 6 0	6/0	8 0 x 4 0	4/0	8 0 x 3 0	3/0
6 0 x 6 0	4/6	6 0 x 4 0	3/0	6 0 x 3 0	2/3
12 0 x 4 0	6/0			6 0 x 2 0	2/0
11 0 x 4 0	5/6			4 0 x 2 0	1/9

JOINTING MATERIAL FOR INSULWOOD JOINTS ONLY

P.I.M. Corrugated Strip 2 in. wide, 3/6 per 100 ft.

Scrimble 1 $\frac{3}{8}$ in. wide, 2/0 per 100 ft.

Paper Cover Strip 2 $\frac{1}{4}$ in. wide, 7d per 100 ft.

White Annealed Galvanized Wire Gauze 3 in. wide, 4/3 per 100 ft.

IMPORTANT—GENERAL CONDITIONS

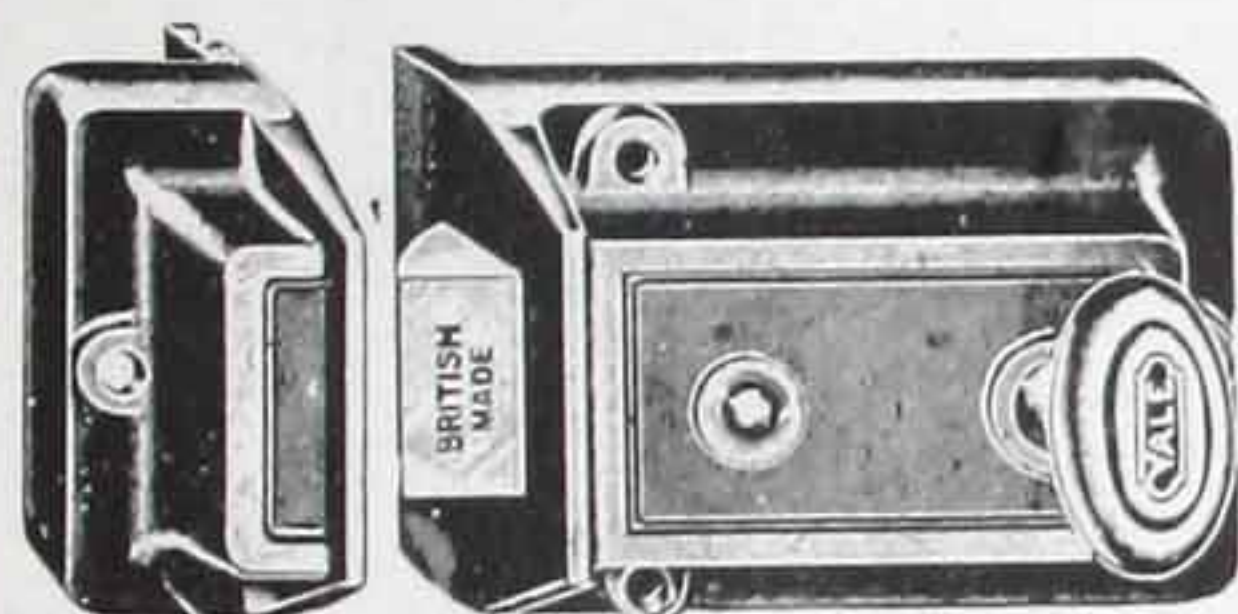
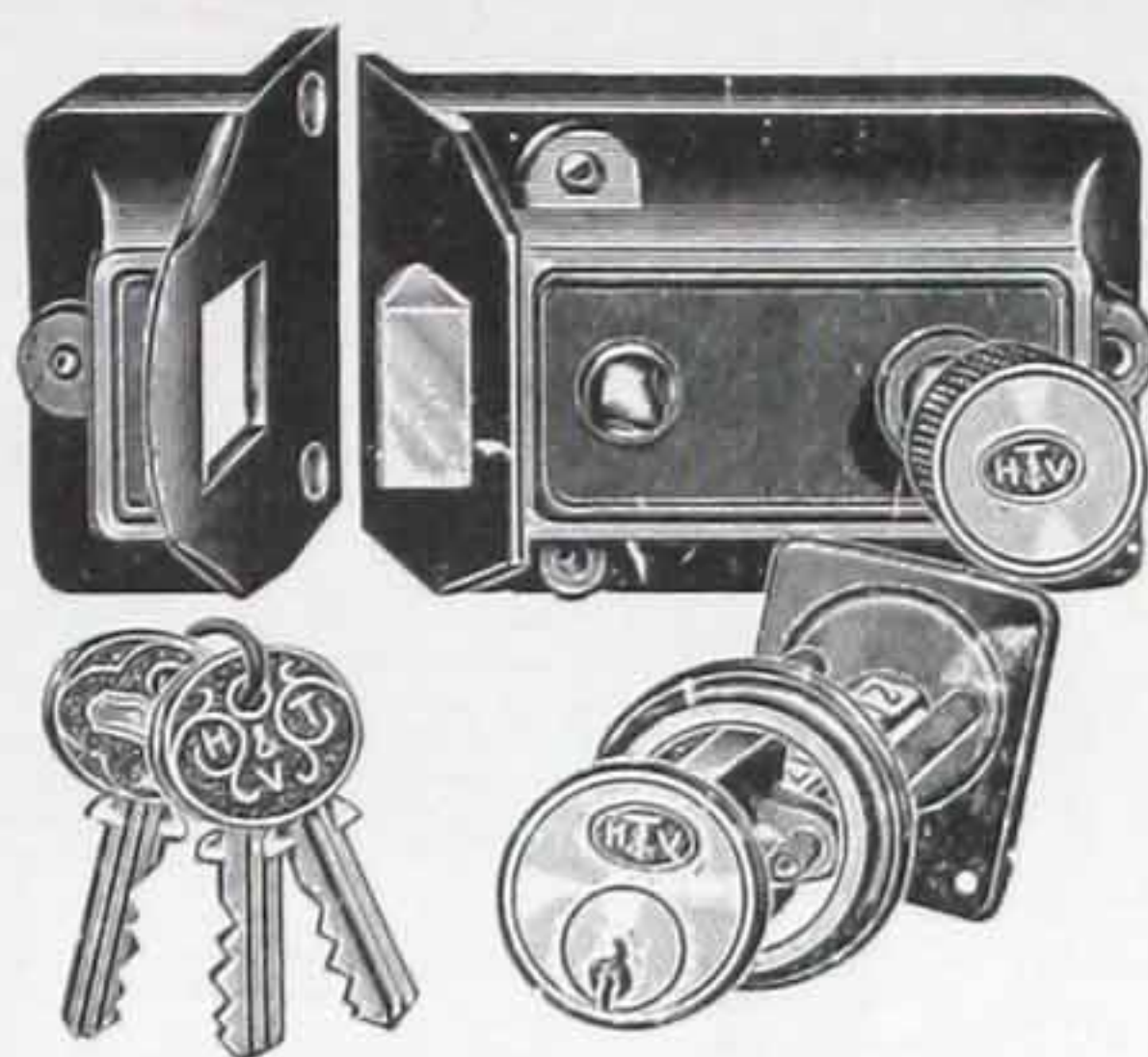
PRICES:—The prices stated in this list are for quantities of full bundles of any one standard size and thickness. Quantities for less than one full bundle of any one standard size and thickness will be subject to an extra charge of one $\frac{1}{4}$ d. per foot super.

THE IRON AND MARBLE COMPANY LTD.

YALE & YALE PATTERN NIGHT LATCHES



Japanned cases,
3½ x 2½ in., brass
cylinder knob and
bolt, five pin levers,
3 keys each.

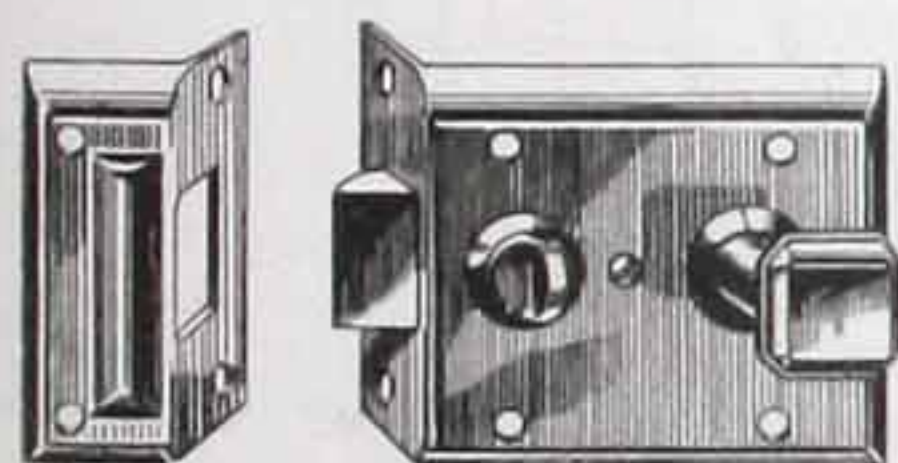


	Single	½ doz. lots.	1 doz. lots.
"Empire"	5/-	4/10	4/8 each.
"Imco"	5/9	5/6	5/- each.
"Etas"	6/-	5/9	5/3 each.
104 "H.T.V."	5/2	4/11	4/9 each.
04 "H.T.V."	6/3	6/-	5/6 each.
99 Genuine "Yale"	5/2	4/11	4/9 each.
04 Genuine "Yale"	6/3	6/-	5/6 each.
49 "Imco" for narrow stiles size 2½ x 2½ in.	6/3	6/-	5/6 each.

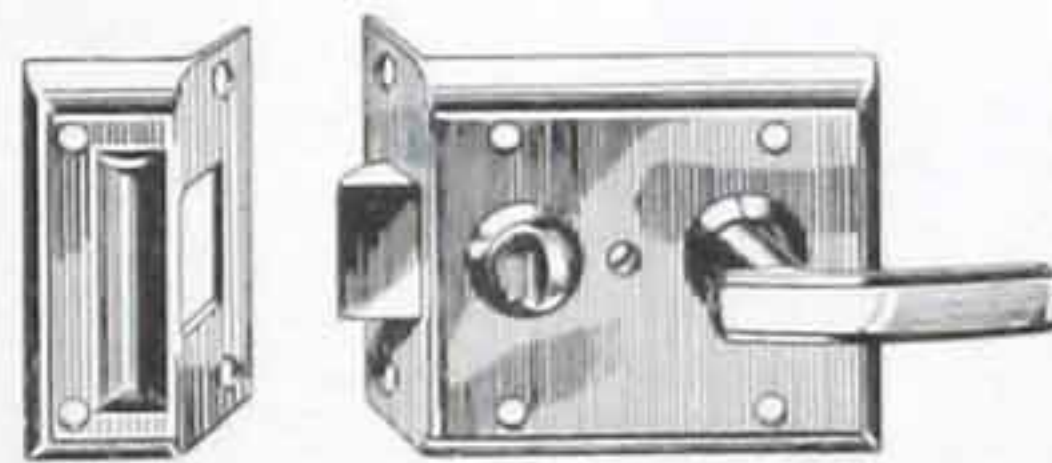
EXTRAS—

Antique copper cylinder front	4d. each
Chromium plated cylinder front	7d. each

THE YALE "MORIM" CYLINDER LATCH



No. C 100



No. C 101

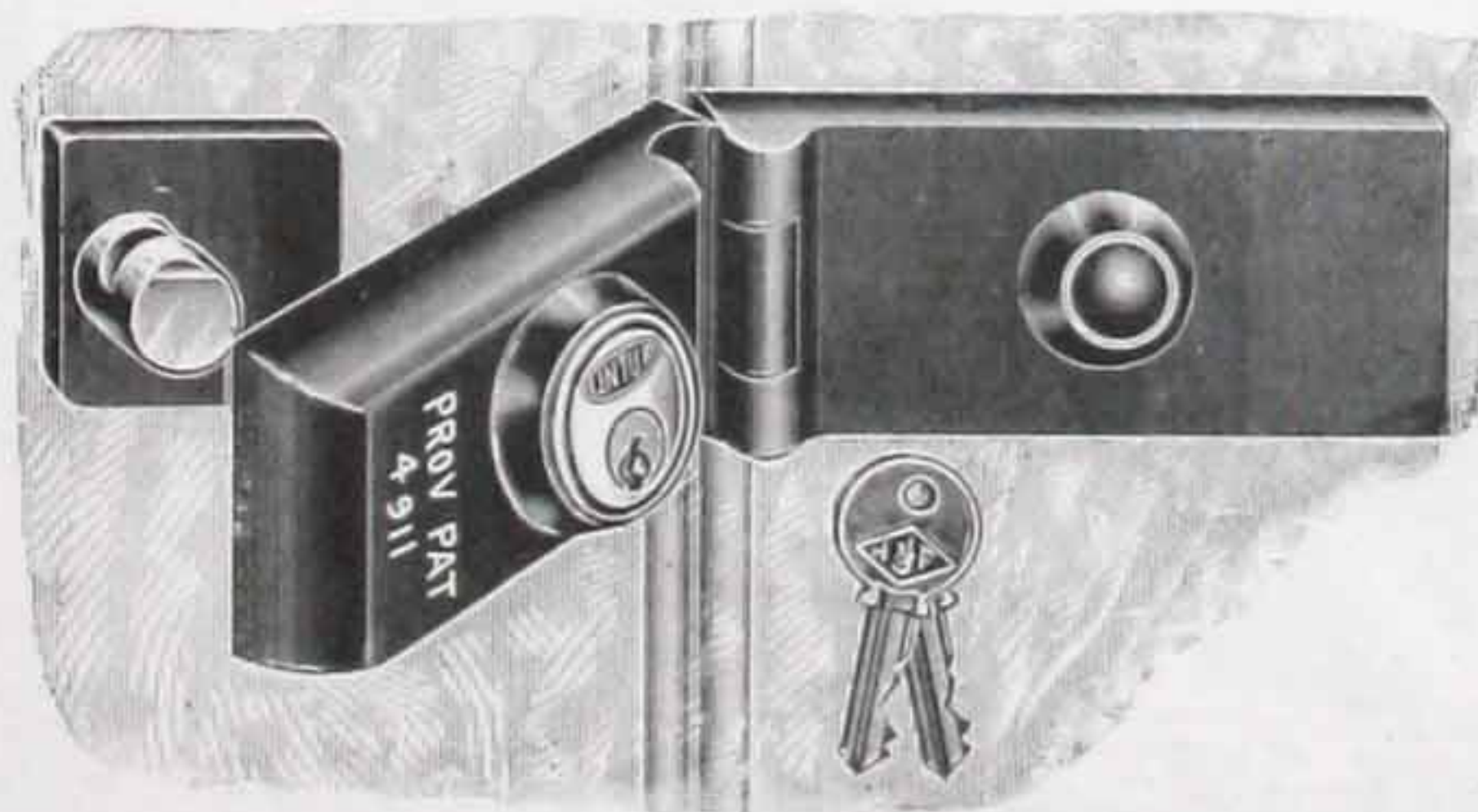
Case front plate 3½ in. x 3½ in., brass cylinder and bolt, 5 pin levers, 3 keys to each. The case containing mechanism is recessed into the door. One full turn of the key, the bolt and lever or knob handle are secured offering definite security for panelled or other doors.

	Single	½ doz. lots.	1 doz. lots.
No. C. 100 Florentine bronze case and cylinder	6/-	5/10	5/6 each.
No. C. 101 Florentine bronze case and cylinder	6/10	6/7	6/3 each.
No. C. 101 Chromium plated brass case and cylinder	9/8	9/2	8/9 each.

No. C429—LOCKING BAR

Malleable iron, art black finish, size over all 9 x 2½. Fitted with brass cylinder, five pin levers, three keys. Fastens without use of key, but can be deadlocked with half turn of key ... Price 13/6 each.

Note.—This locking bar can be made en suite with the Imco latch.



THE IRON AND MARBLE COMPANY LTD.

CYLINDER LATCH HANDLES & PLATES ONLY



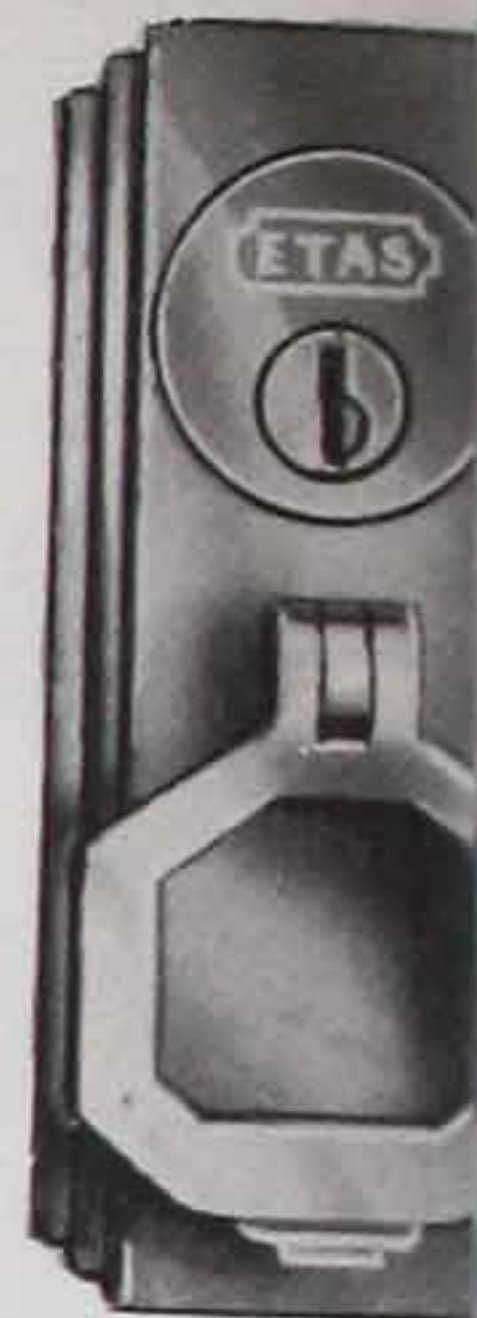
No. C102. 8 x 2 in.
each
Brass ... 2/3
Antique copper ... 2/6
Chromium plated 4/-



No. C103. 8 1/4 x 2 in.
each
Brass ... 3/6
Antique copper ... 4/6
Chromium plated 5/6



No. C104
each
Brass ... 3/3
Antique copper ... 4/3
Chromium plated 4/9

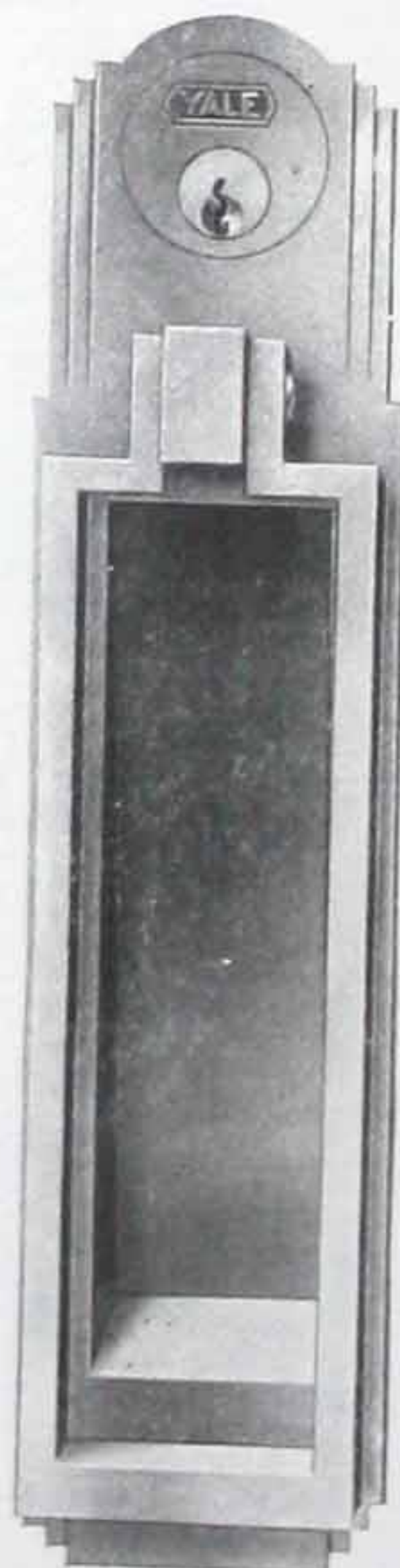


No. C105

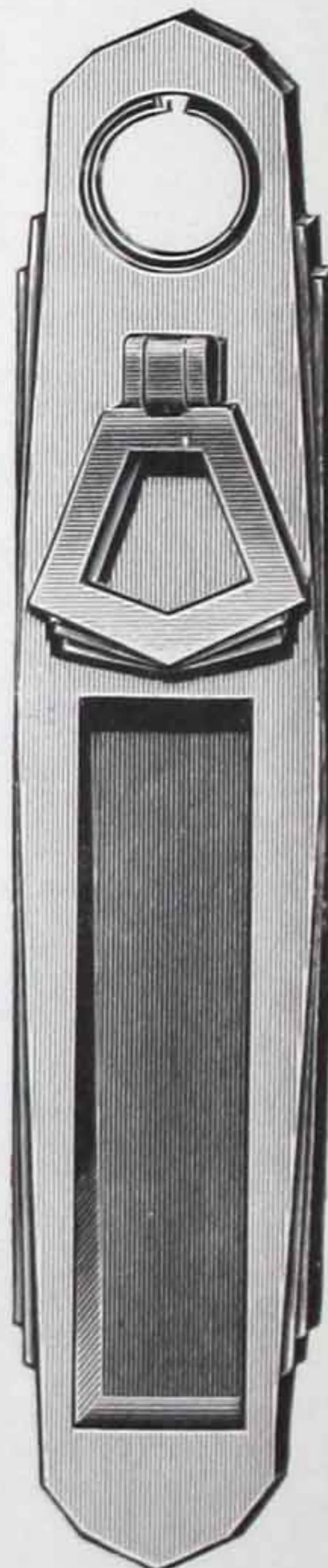
Brass ...
Antique copper ...
Chromium plate



No. C106
Bakelite, black or walnut
Size of plate 9 1/4 x 2 1/8 in.
Round or hexagon
knob ... each 2/3



No. C107
Sizes—
Plate 9 5/8 x 2 1/4 in.
Opening 9 3/16 x 1 1/8 in.
each
Antique copper ... 8/3
Chromium plated 10/6

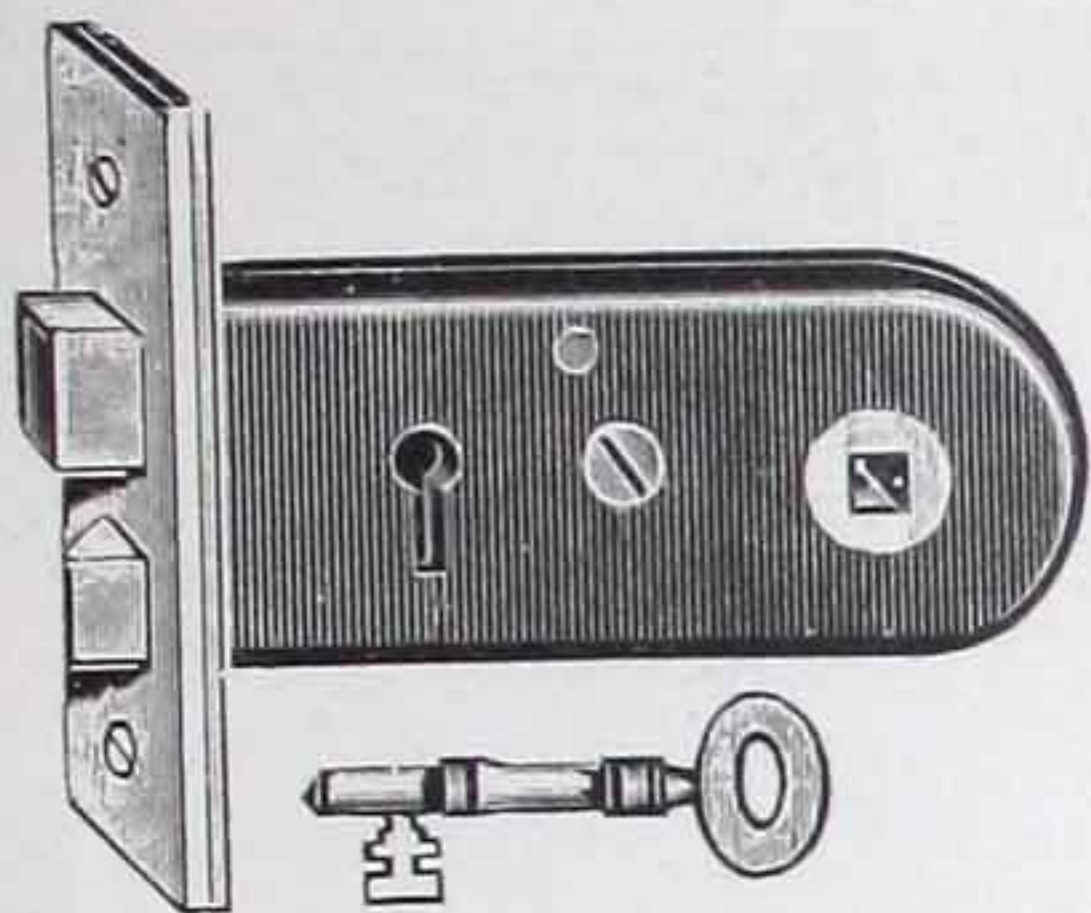


No. C108
Sizes—
Plate 12 x 2 1/2 in.
Opening 5 3/8 x 1 1/8 in.
each
Brass ... 6/6
Antique copper ... 7/6
Chromium plated 10/6



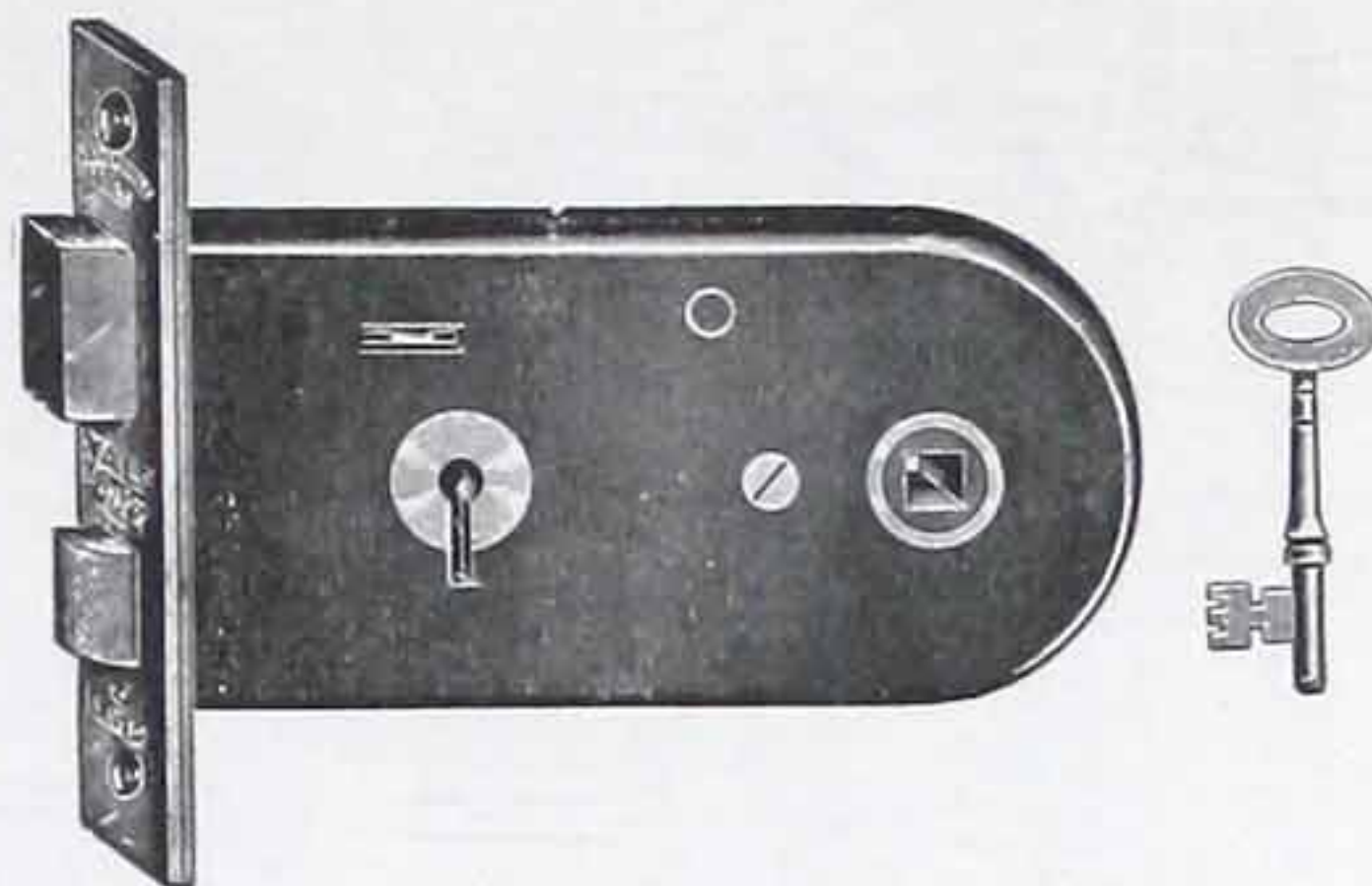
No. C109
Size of plate 12 x
Brass ...
Antique copper ...
Chromium plated

MORTISE LOCKS

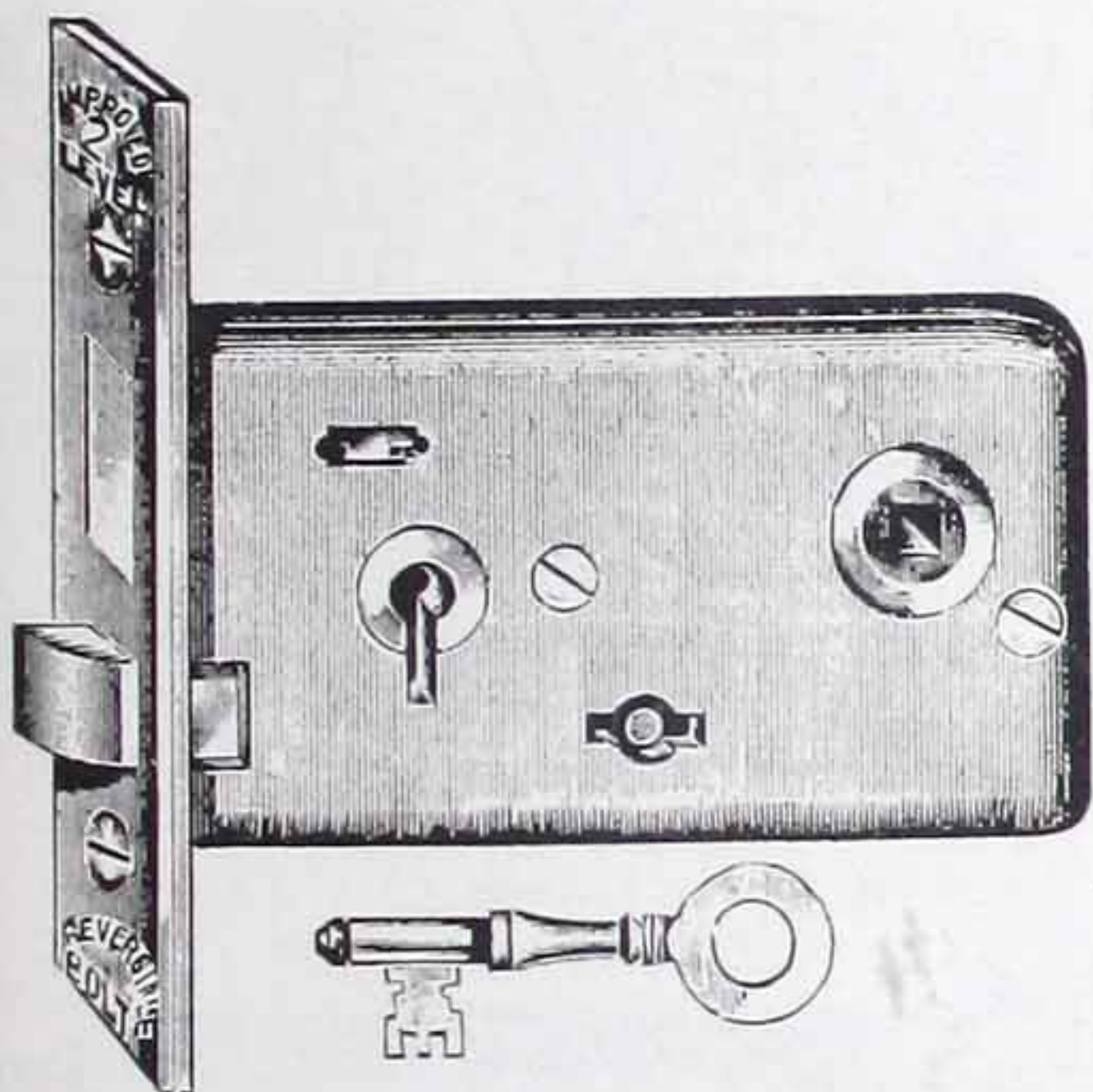


No. C110—5 or 6 in. japanned steel case, brass bolts, steel action, $\frac{1}{2}$ in. thick $\frac{3}{4}$ each 35/9 doz.

No. C116—5 or 6 in. ditto, $\frac{1}{8}$ in. thick 2/11 each 33/- doz.

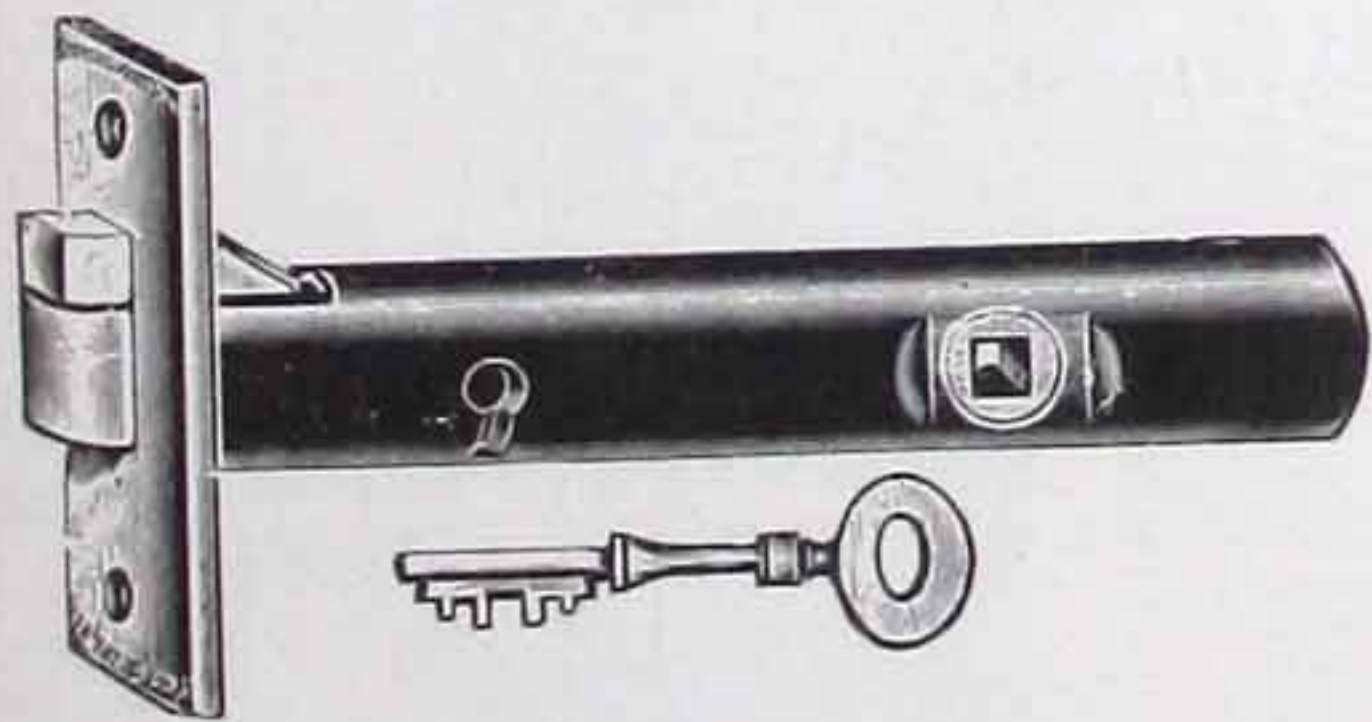


No. C111—5 or 6 in. art black, brass bolts, reversible latch bolt, double brass bushed two lever 4/1 each 46/9 doz.

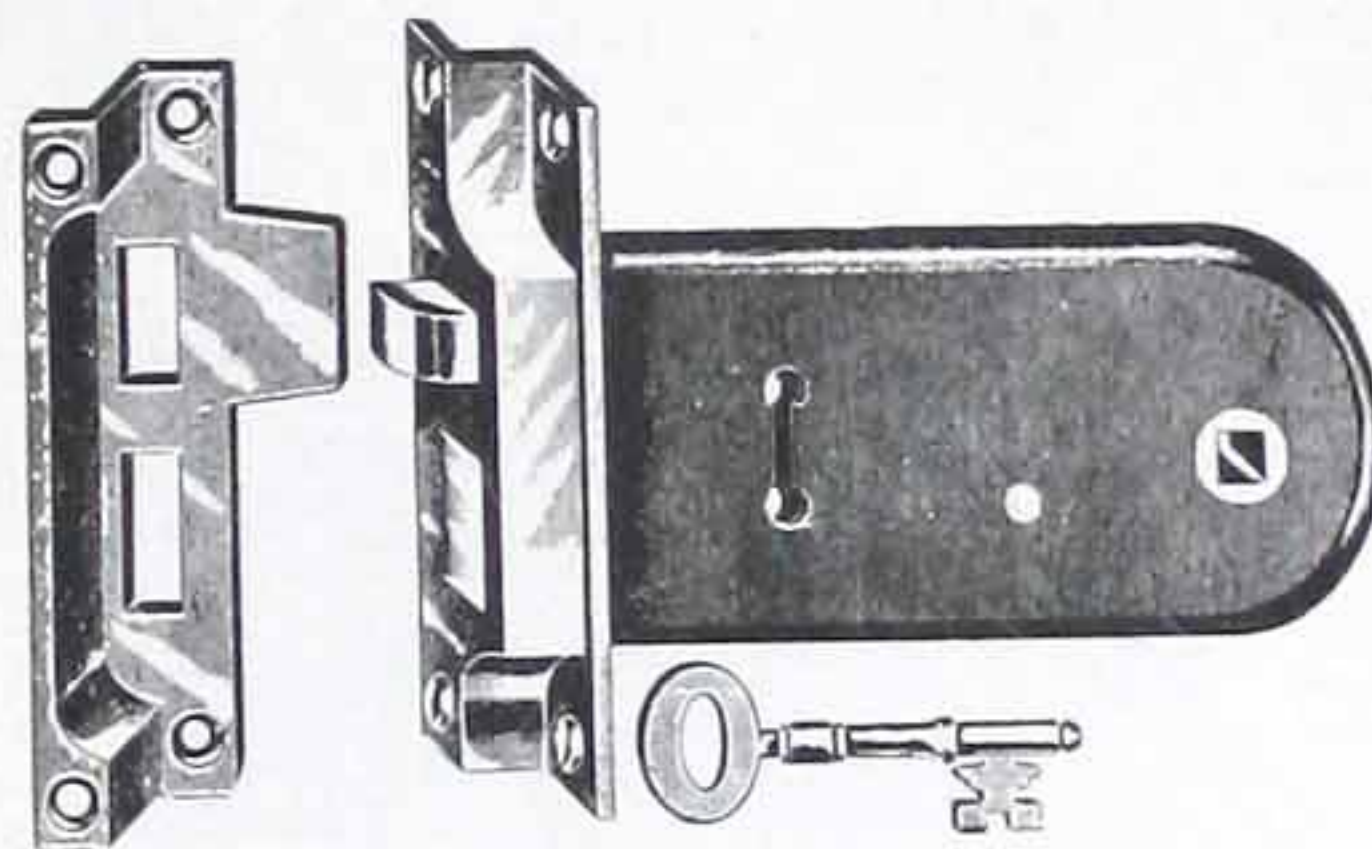


No. C112—MORTISE LOCK, sizes 5 in. and 6 x 3 x $\frac{9}{16}$ in. Strong, art black steel case, improved Palace motion, double cut-through reversible latch bolt, pin and follower bushed, double spring, 2-lever, brass bolt and bushes. Nickel-plated key ... 9/11 each

No. C113—Ditto ditto, but with gunmetal bolts and bushes ... 11/9 each



No. C117—Stevens' improved barrel locks, brass bolts, independent locking bolt, reversible latching bolt. Size of hole to be bored for fixing, 1 in. diameter. 4/9 each 54/- doz.

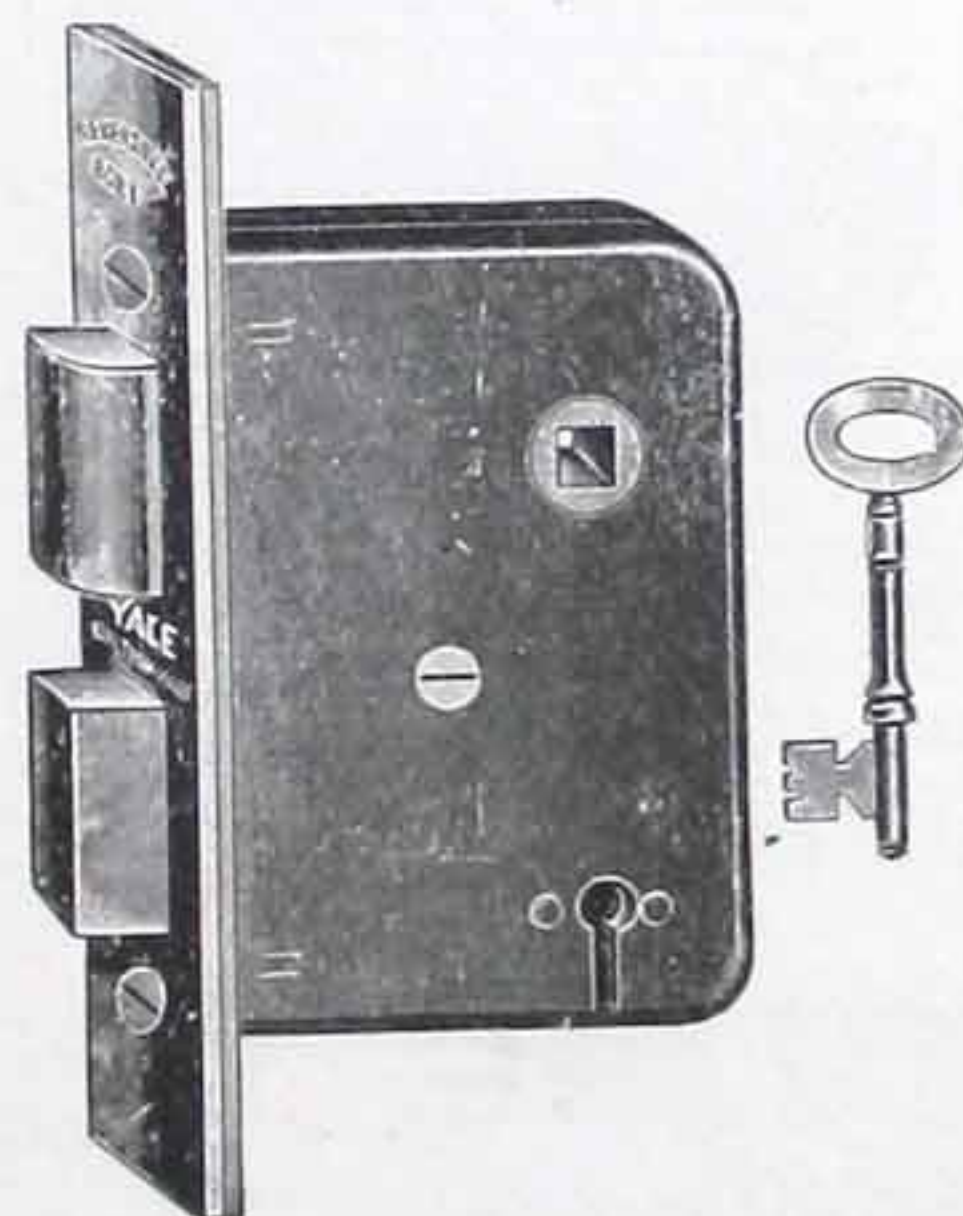


No. C114—MORTISE LOCK, double hand, without furniture. Sizes 5 in. and 6 in. x $2\frac{3}{4}$ x $\frac{9}{16}$ in. Japanned steel case, full rabbeted, box rabbet, brass bolts, sash ward, nickel-plated key. To differ in $\frac{1}{2}$ dozens 10/6 each

This lock is also made single hand

No. C115—MORTISE LOCK, SINGLE HAND. Sizes 5 in. and 6 in. x $2\frac{3}{4}$ x $\frac{9}{16}$ in. Japanned steel case. Full rabbeted, box rabbet, brass bolts, sash ward, nickel-plated key. To differ in $\frac{1}{2}$ dozens ... 10/6 each

Made in $\frac{1}{2}$ in. and $\frac{5}{8}$ in. rabbet only



Japanned steel case, brass bolts and fore-end. Sizes 2, $2\frac{1}{2}$, 3 in.

No. C120—Sash lock ... 4/- each

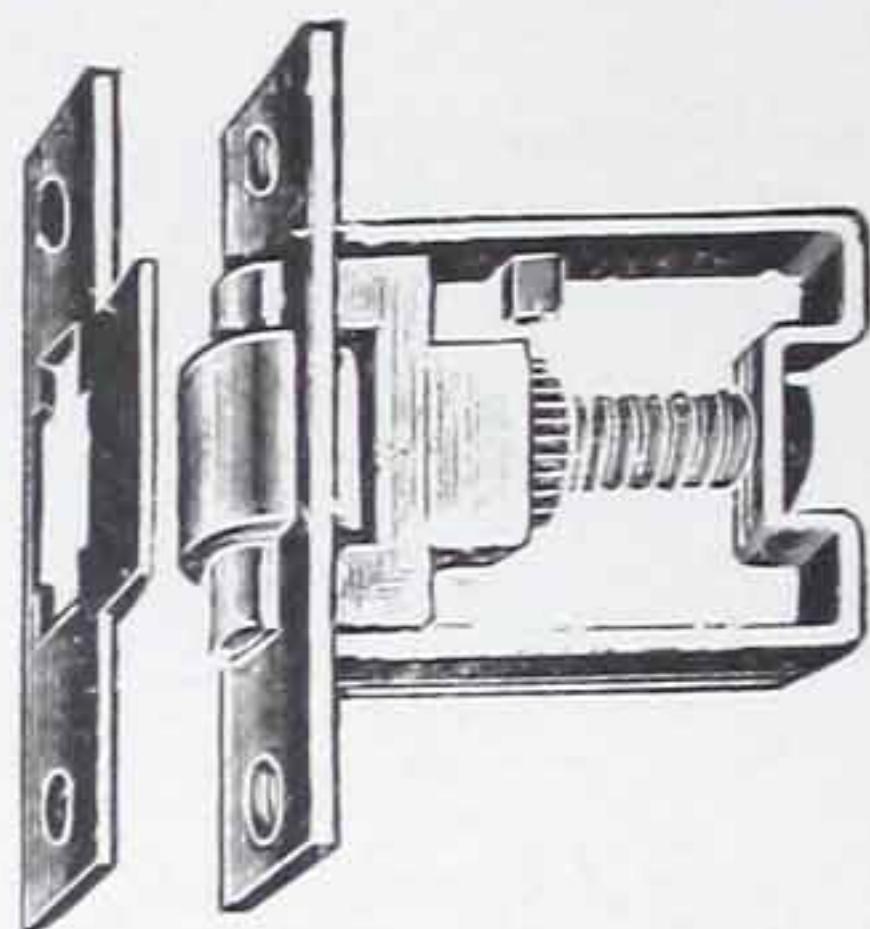
No. C121—Dead lock ... 3/6 each

No. C122—Latch ... 2/9 each

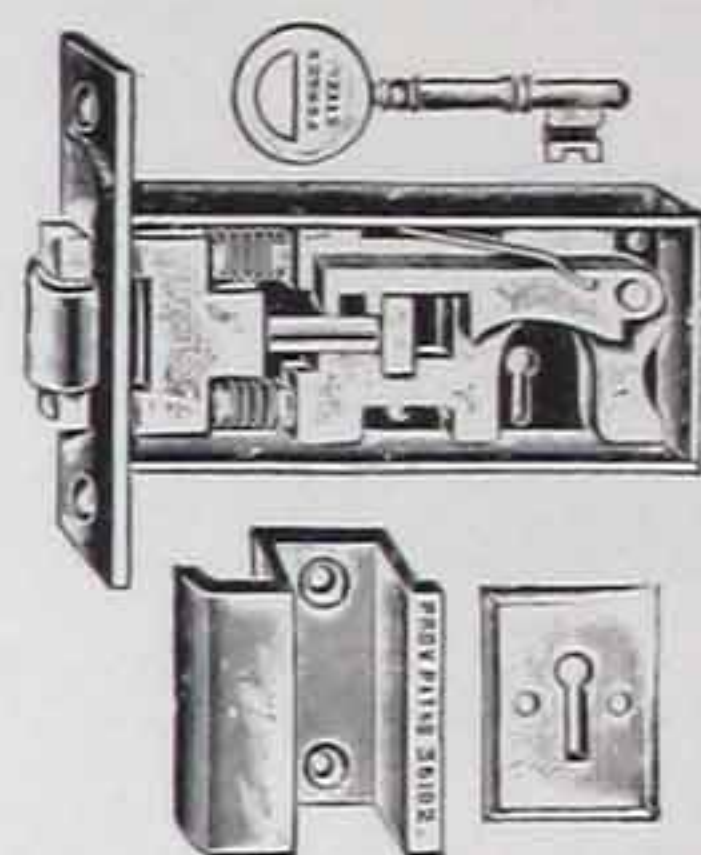
No. C123—Sash lock, single fore-end ... 3/6 each

THE IRON AND MARBLE COMPANY LTD.

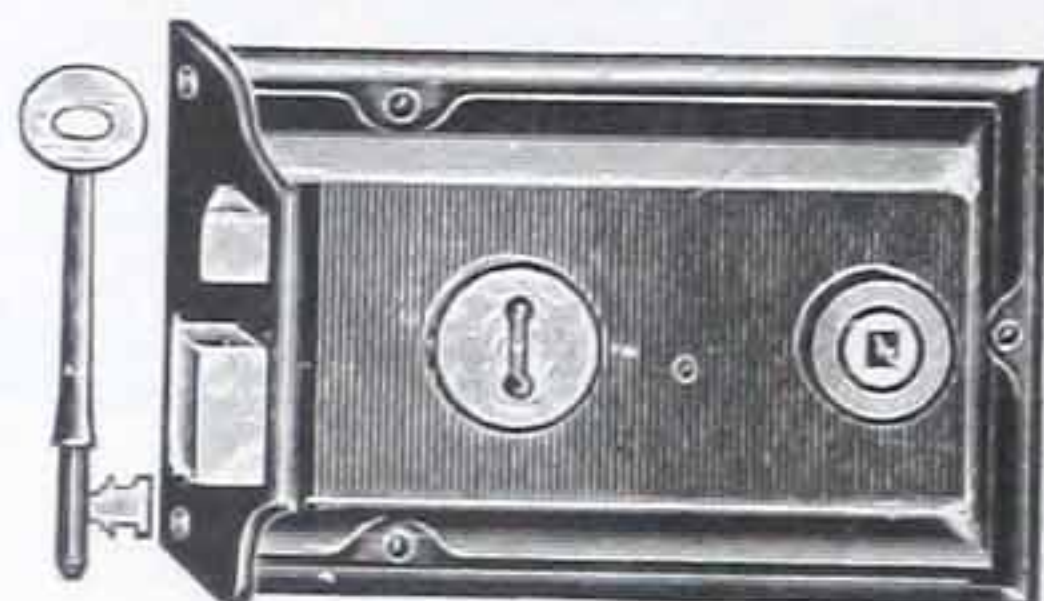
MORTISE CATCHES & RIM LOCKS



No. C118—MORTISE CATCH, 2 x 1 $\frac{3}{8}$ x $\frac{1}{2}$ in. thick. Fitted with strong ball bearing adjustable roller bolt and heavy brass face plate and striker ... 2/3 each



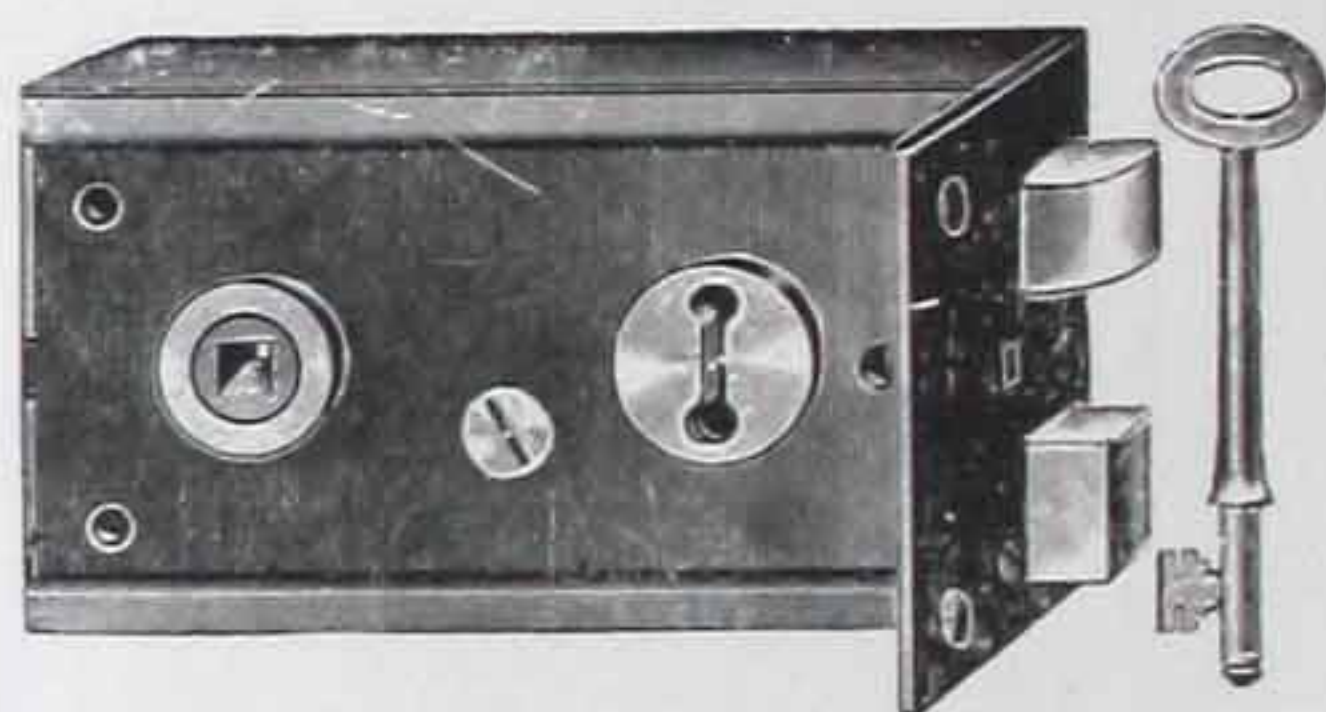
No. C119—MORTISE LOCKING CATCH, 3 $\frac{1}{2}$ x 1 $\frac{1}{2}$ x $\frac{9}{16}$ in. thick. Fitted with roller bolt as No. C118, but with locking device, complete with key and two brass escutcheons ... 3/6 each



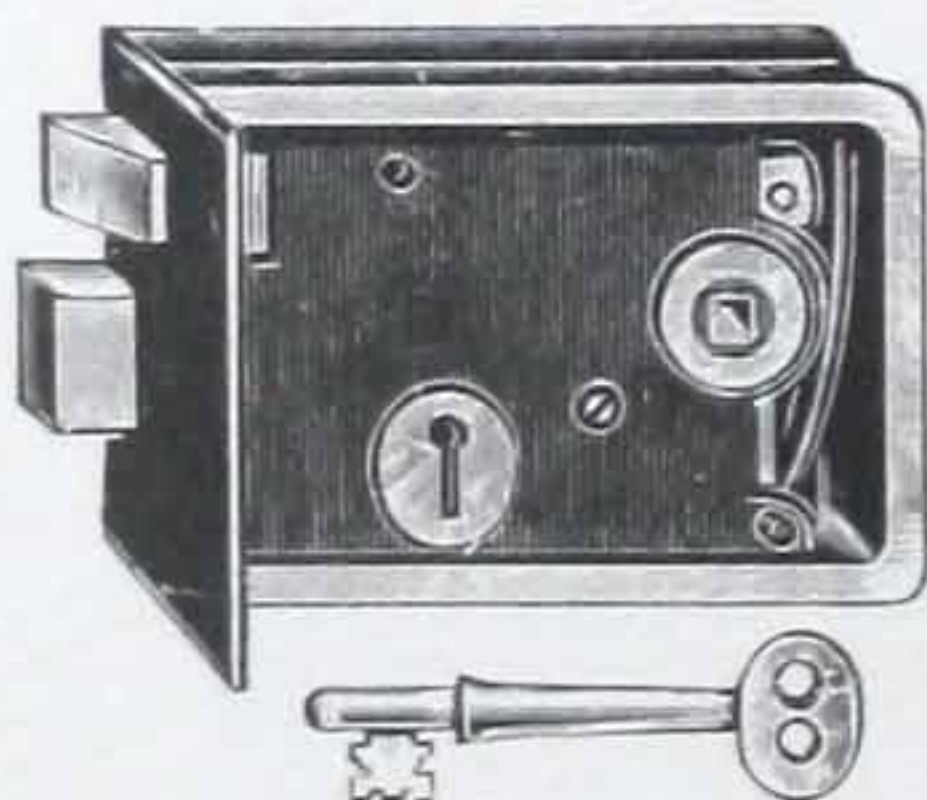
No. C132—6 in. double-handed steel case, brass bolts, japanned and 2 brass bushes—
13/9 doz.

No. C133—6 in., as above, with 4 brass bushes ... 14/3 doz.

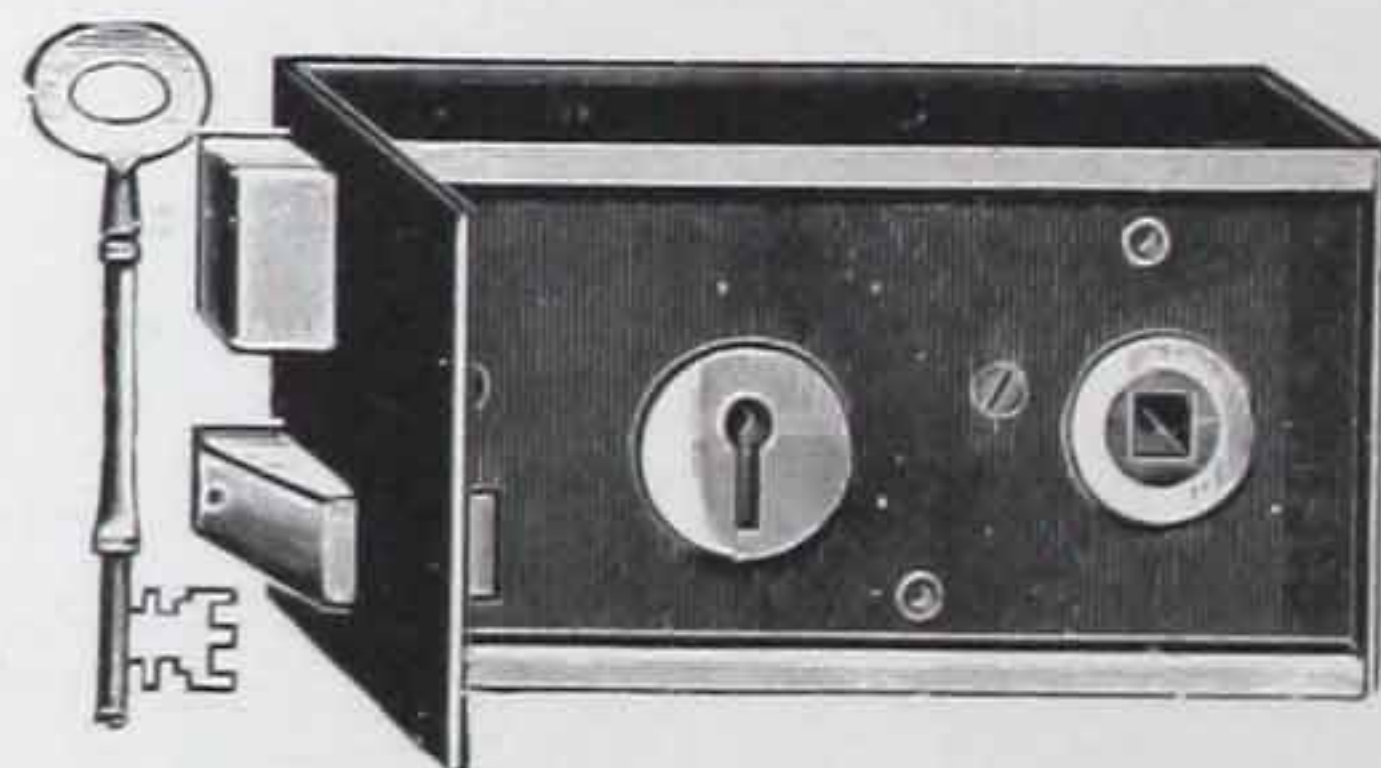
No. C134—6 in. heavy double-handed, with gunmetal bushed outside, art black 28/9 doz.



No. C135—6 in. japanned steel, square case, double-handed, brass bushed.
1/11 each 21/6 doz.



No. C136—6 in. japanned wrought case, brass bolts, Scotch spring, brass bushed 33/- doz.
7 in. ditto, ditto ... 48/6 doz.



C137—6 in. hand made, 2 solid rims, brass bolts, brass bushed, sash ward, 1 lever
4/2 each 46/6 doz.

No. C138—"The Original"
PATENT WROUGHT-STEEL ACTION RIM LOCK
Double springs full depth of lock, short strong latch bolt, giving greater strength and durability at reduced prices.

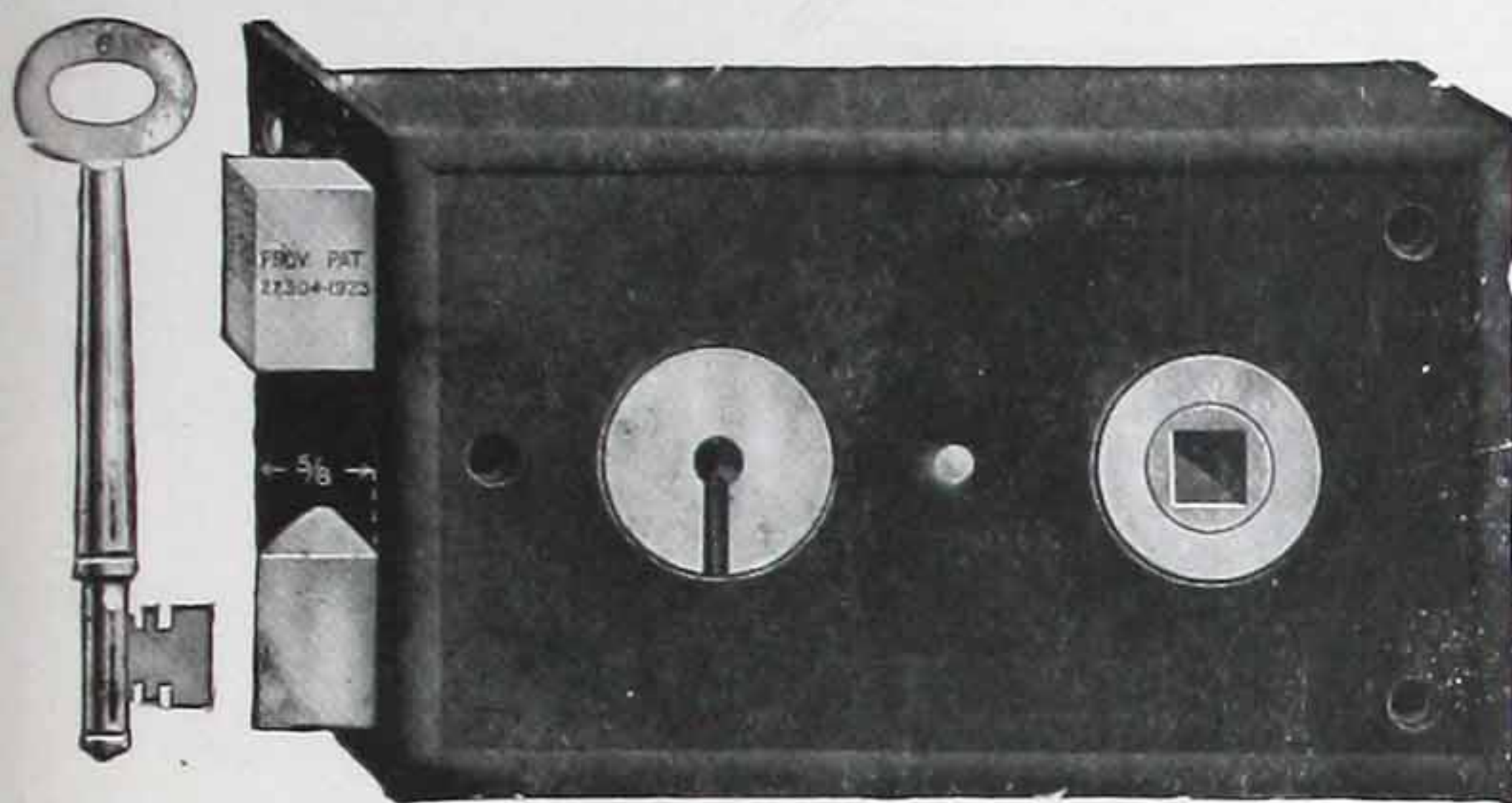
Japanned, brass bolts, sash ward, full bushed.
Nickel plated key. To differ in $\frac{1}{2}$ dozens.

6 x 4 in.	7 x 4 $\frac{1}{2}$ in.	8 x 5 in.
52/-	75/-	109/6 per doz.



THE IRON AND MARBLE COMPANY LTD.

RIM & DEAD LOCKS — RIM LATCHES



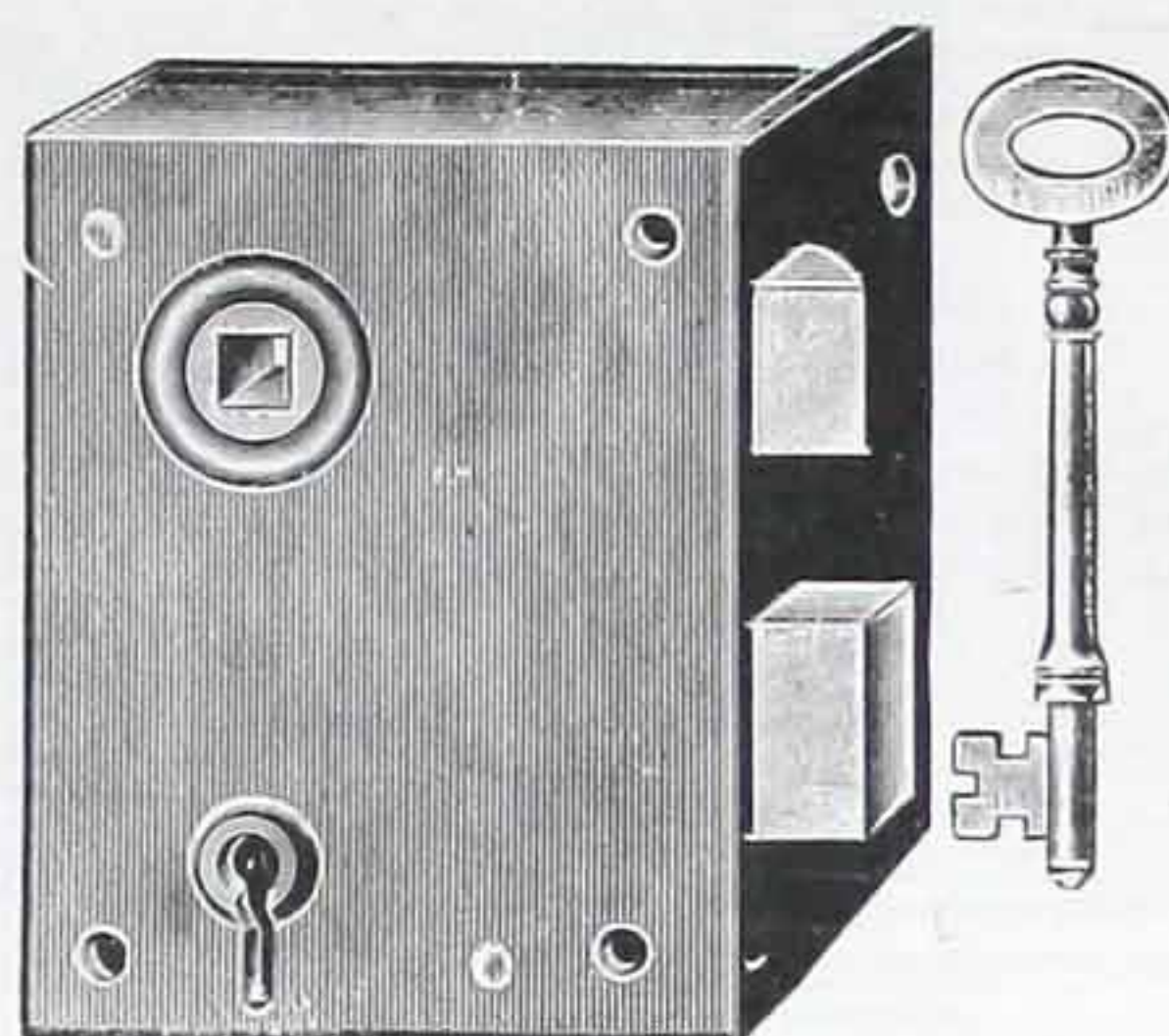
No. C139

6 in. four-way double handed reversible bolt, one lever, brass bushed, brass bolts. The working parts are contained in an inner case which fits into the outer case, and by releasing the screw the opposite hand can be set quite easily. The latching bolt can also be made to suit any style of door by turning.

Lock, art black ... 2/11 each 33/- doz.

No. C140

Lock, Florentine bronzed ... 3/4 each 37/6 doz.



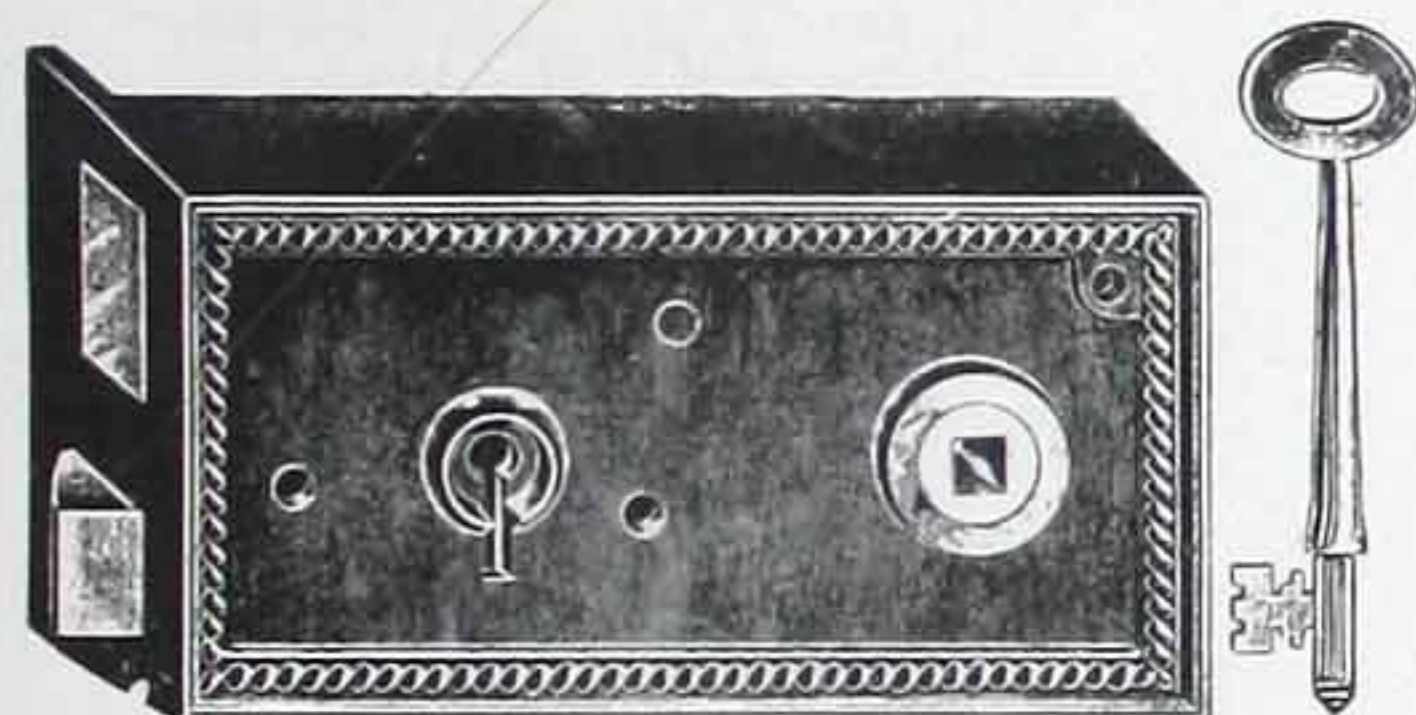
RIM LOCK

No. C141—3 in. upright, steel cased, steel bushed, art black.

2/6 each 27/9 doz.

No. C142—3 in. upright, cast case, art black.

2/9 each 30/- doz.



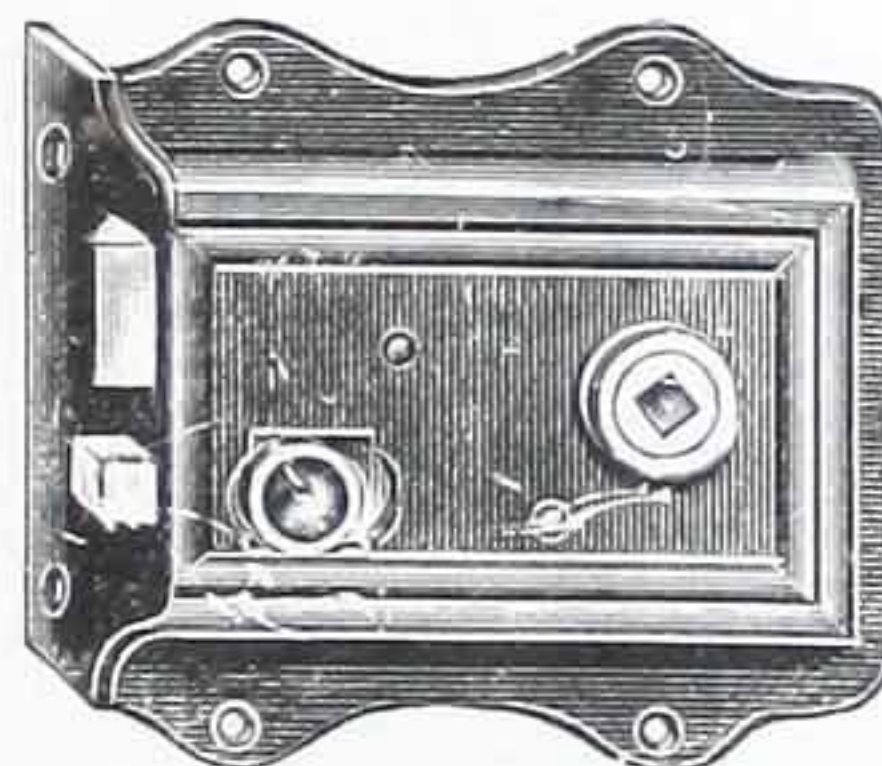
EASY ACTION LATCH BOLT

No. C143—Rim lock, cast case, Berlin black, brass bolts, 1 lever, reversible latch bolt, spiral springs.

3/4 each 38/- doz.

No. C144—Rim latch, 5 in. cast case, Berlin black, brass bolts, reversible latch bolt, spiral spring.

1/8 each 18/6 doz.



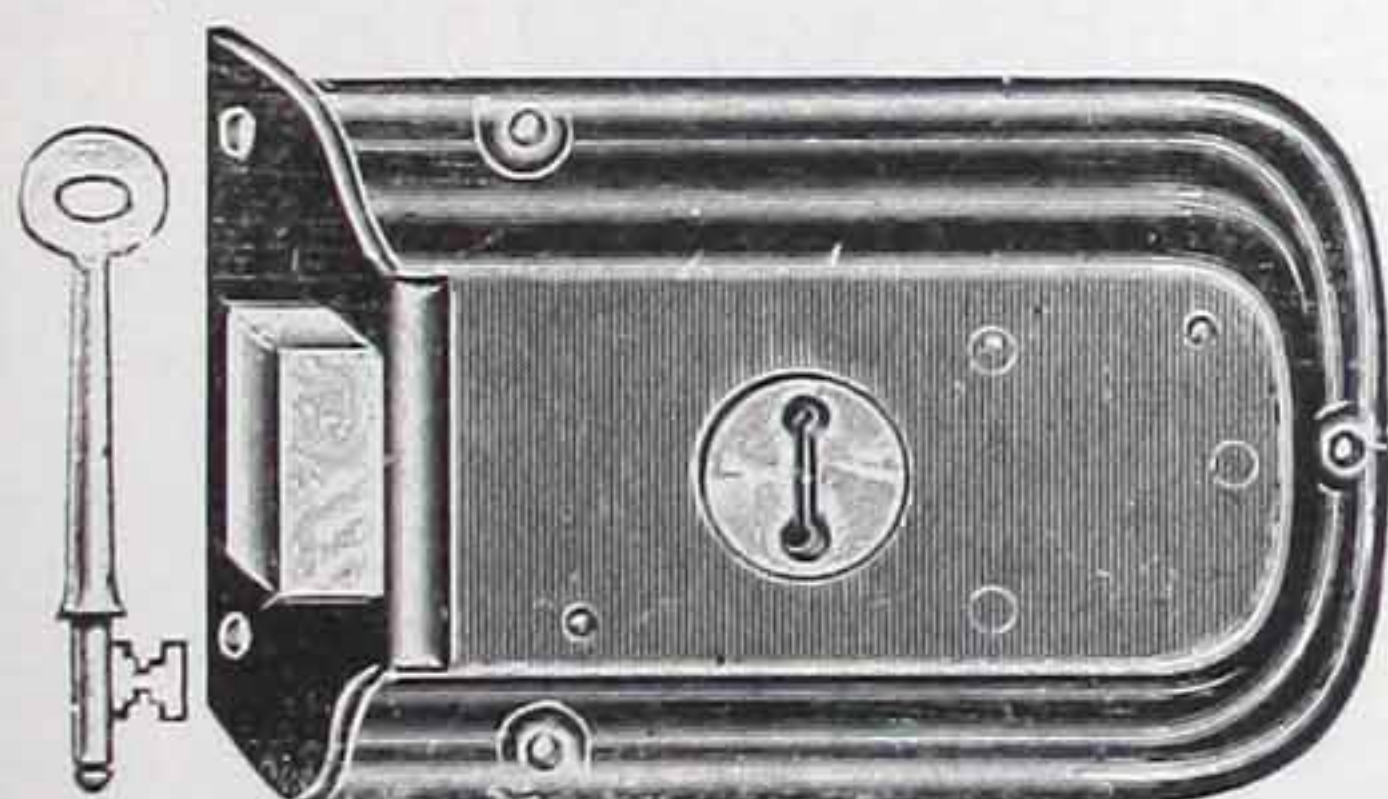
RIM LATCH

5 in. steel case, brass bolts and bushed

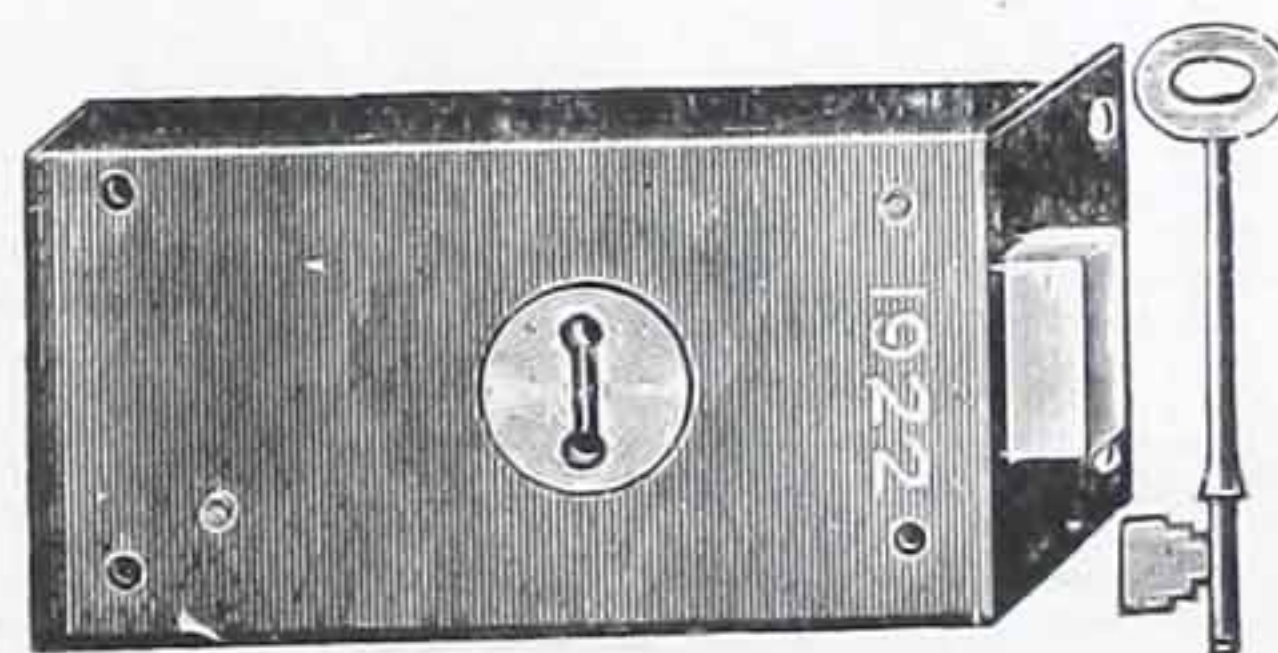
No. C145—Black japanned ... 9/3 doz.

No. C146—Brown cellulose ... 10/6 doz.

No. C147—Antique copper ... 11/9 doz.



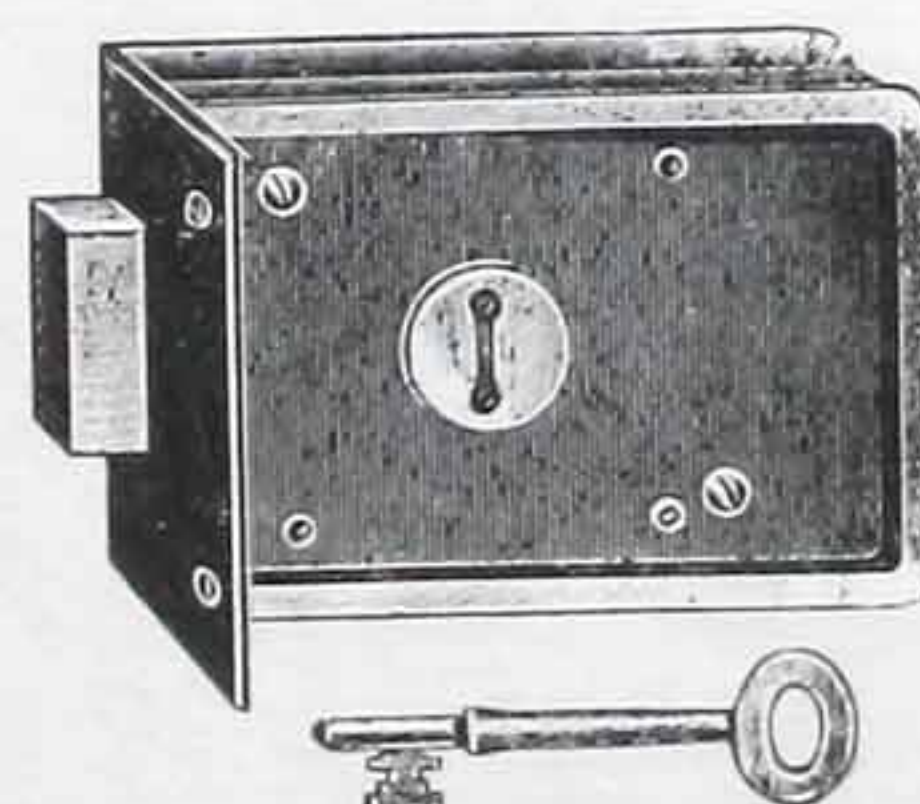
No. C124—Japanned stamped steel case, double handed, sash ward, brass bushed and bolt. 4—6 in. ... 18/6 per doz.



No. C126—Japanned steel case, double handed, sash ward, brass bushed and bolt. 4 in. and 6 in. ... 22/6 per doz.

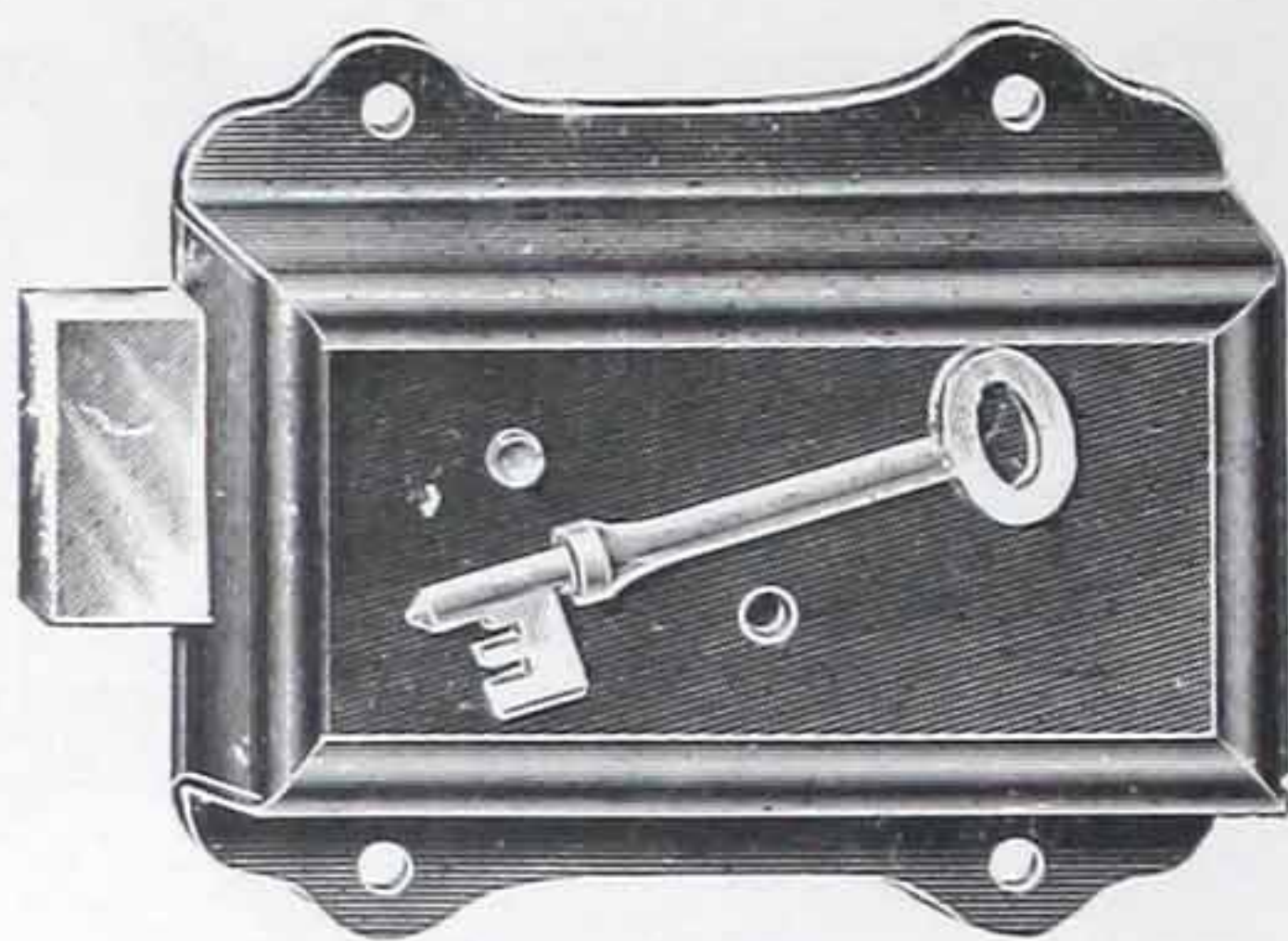
No. C125—Japanned case, with wrought rim, double handed, sash ward, brass bushed and bolt.

35/- per doz.



THE IRON AND MARBLE COMPANY LTD.

PRESS LOCKS, PLATE LOCKS, ETC.



No. C127
PRESS LOCK

Suitable for sheds, coal houses, etc.

Japanned 9/3 per doz.
Galvanized 12/6 per doz.

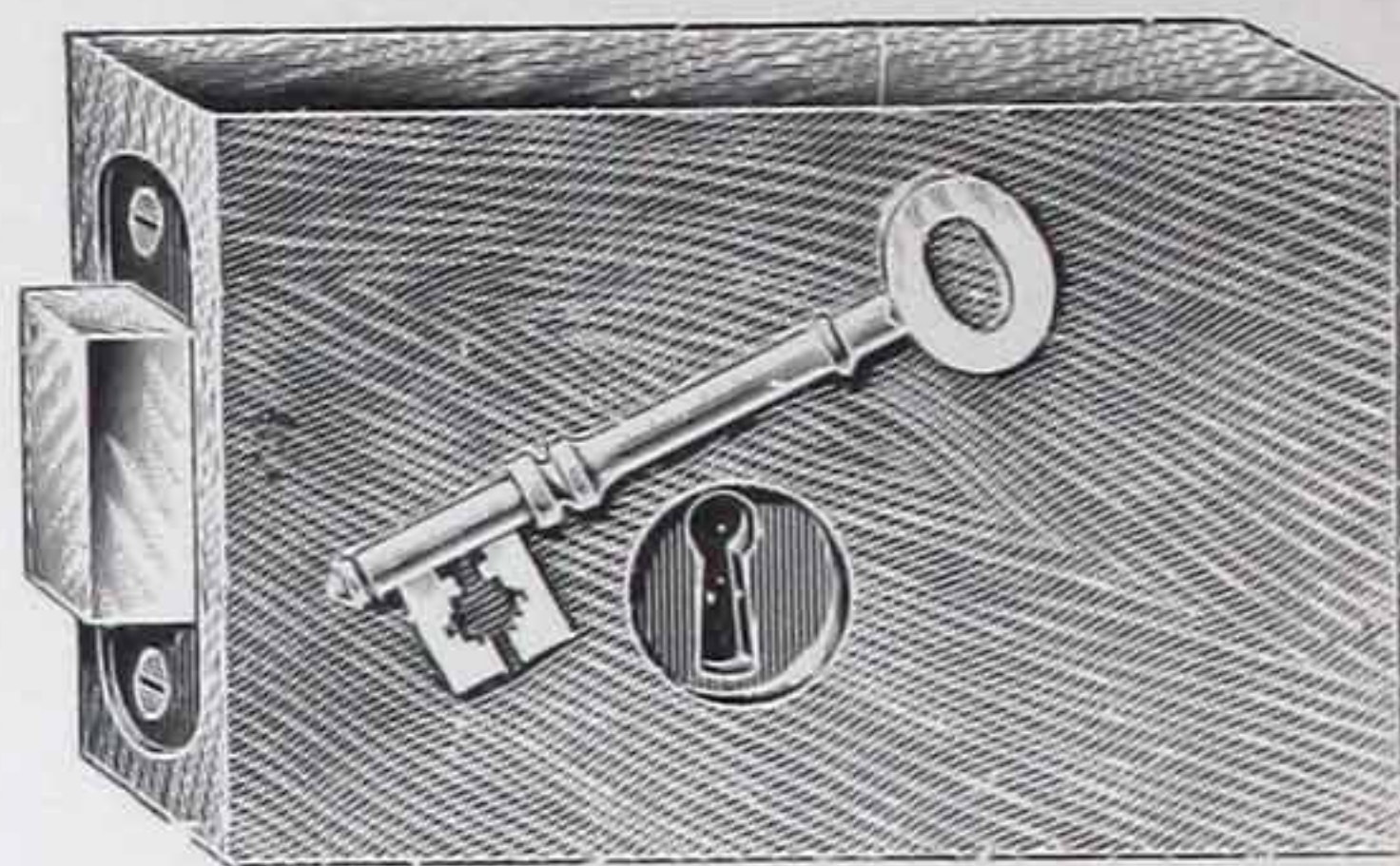


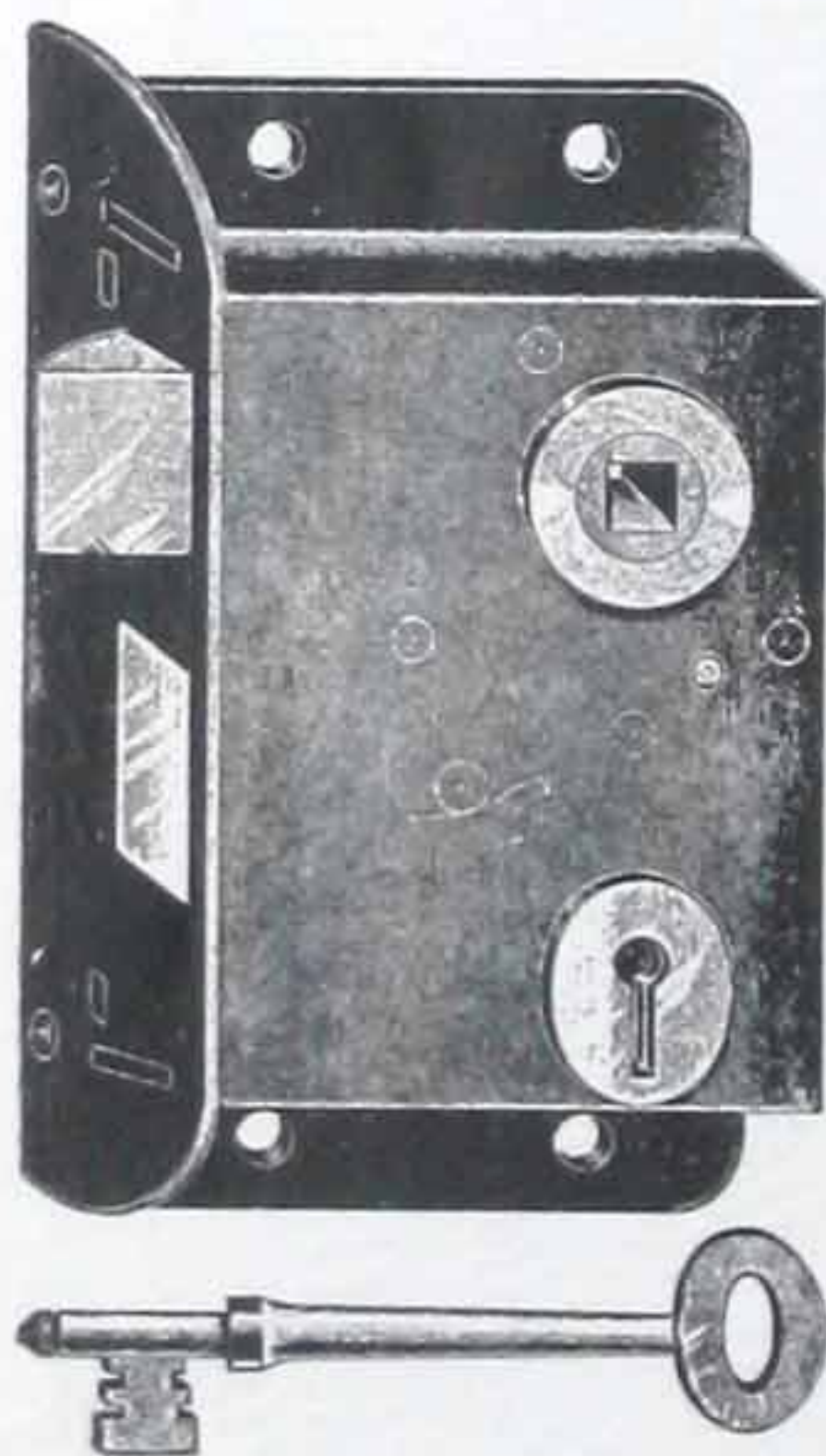
PLATE LOCK

No. C128

	6	7	8	9	10 in.	
Fine ...	31/6	35/-	37/-	40/-	48/-	per doz.

No. C129

Double Handed	6	7	8	9	10 in.	
	—	—	46/-	54/-	—	per doz.

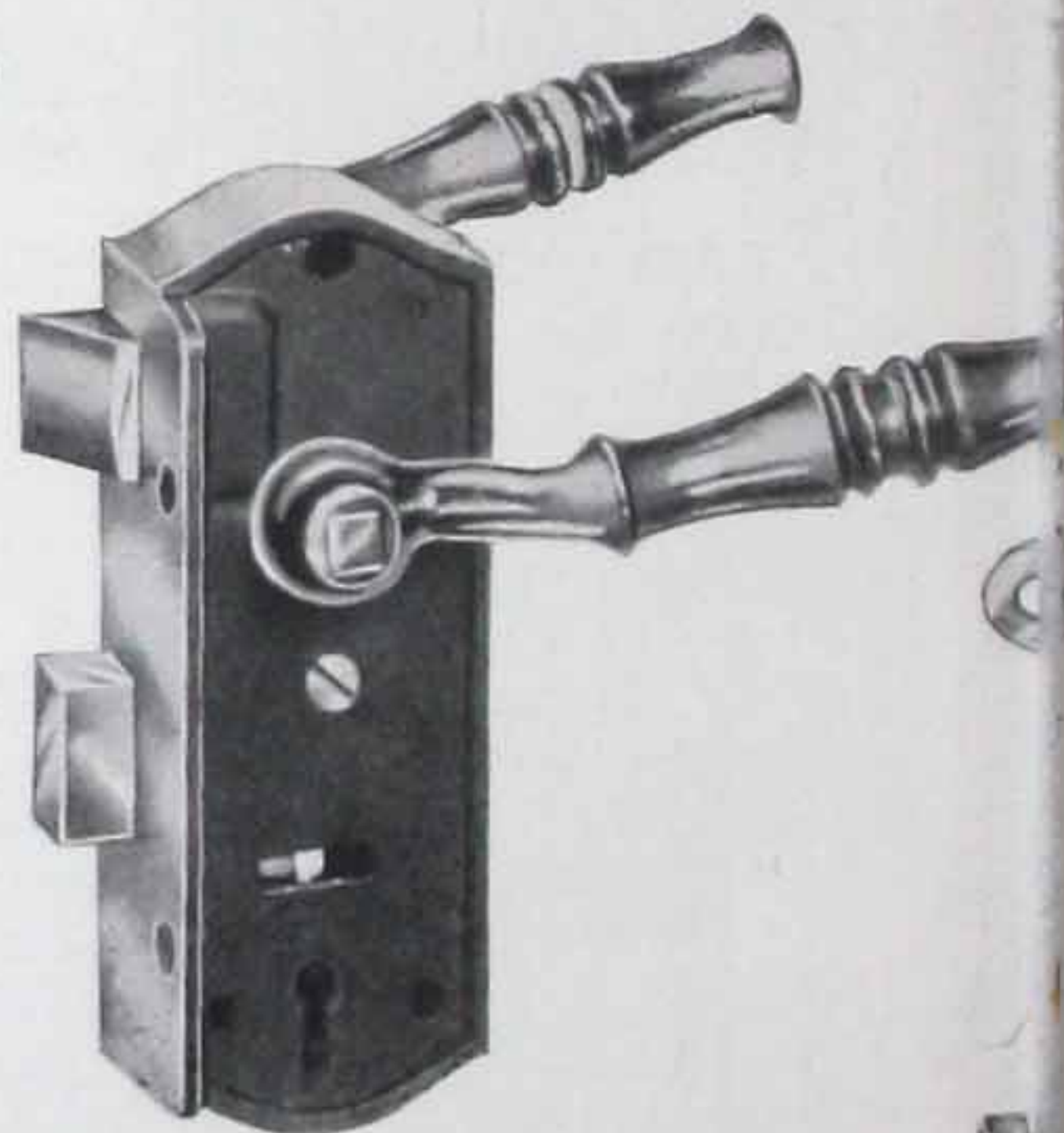
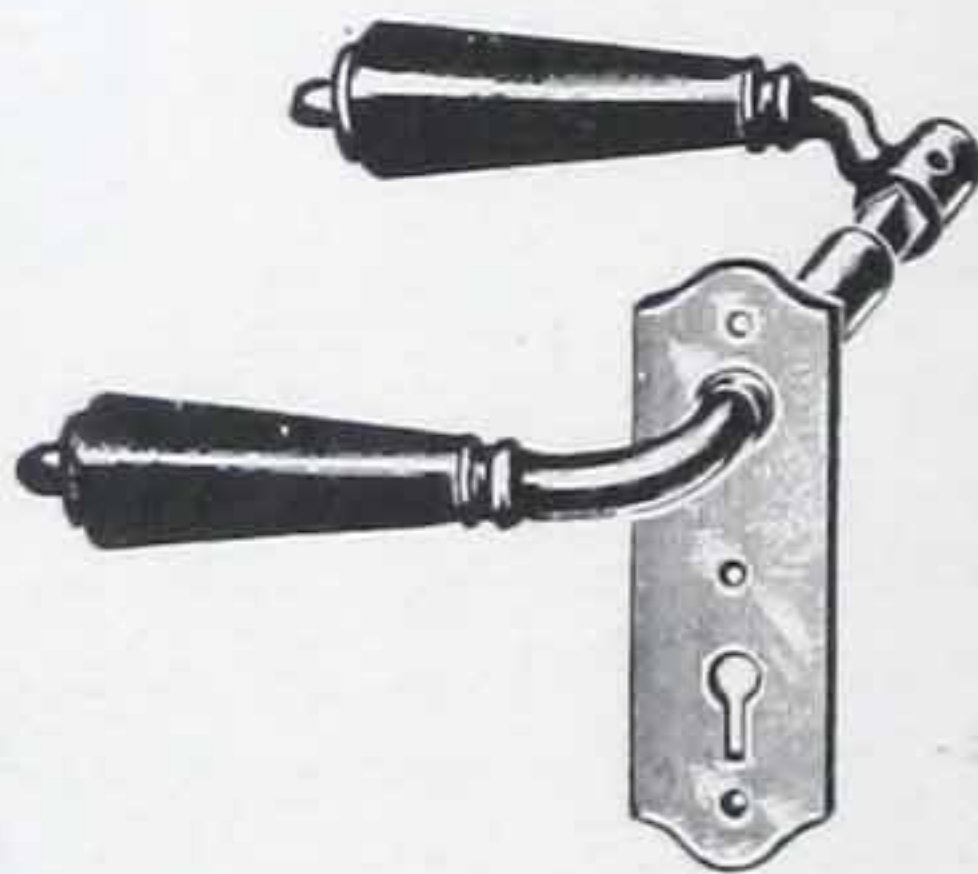


No. C130

SHOP DOOR LOCK

Japanned case, brass bushed,
lever action, double springs,
ebonized handles, plated
mounts and 2 keys.

10/- each



No. C131

SHOP DOOR LOCK.

Cast iron case, solid brass bolts, brass follower,
3 levers, 2 plated keys.

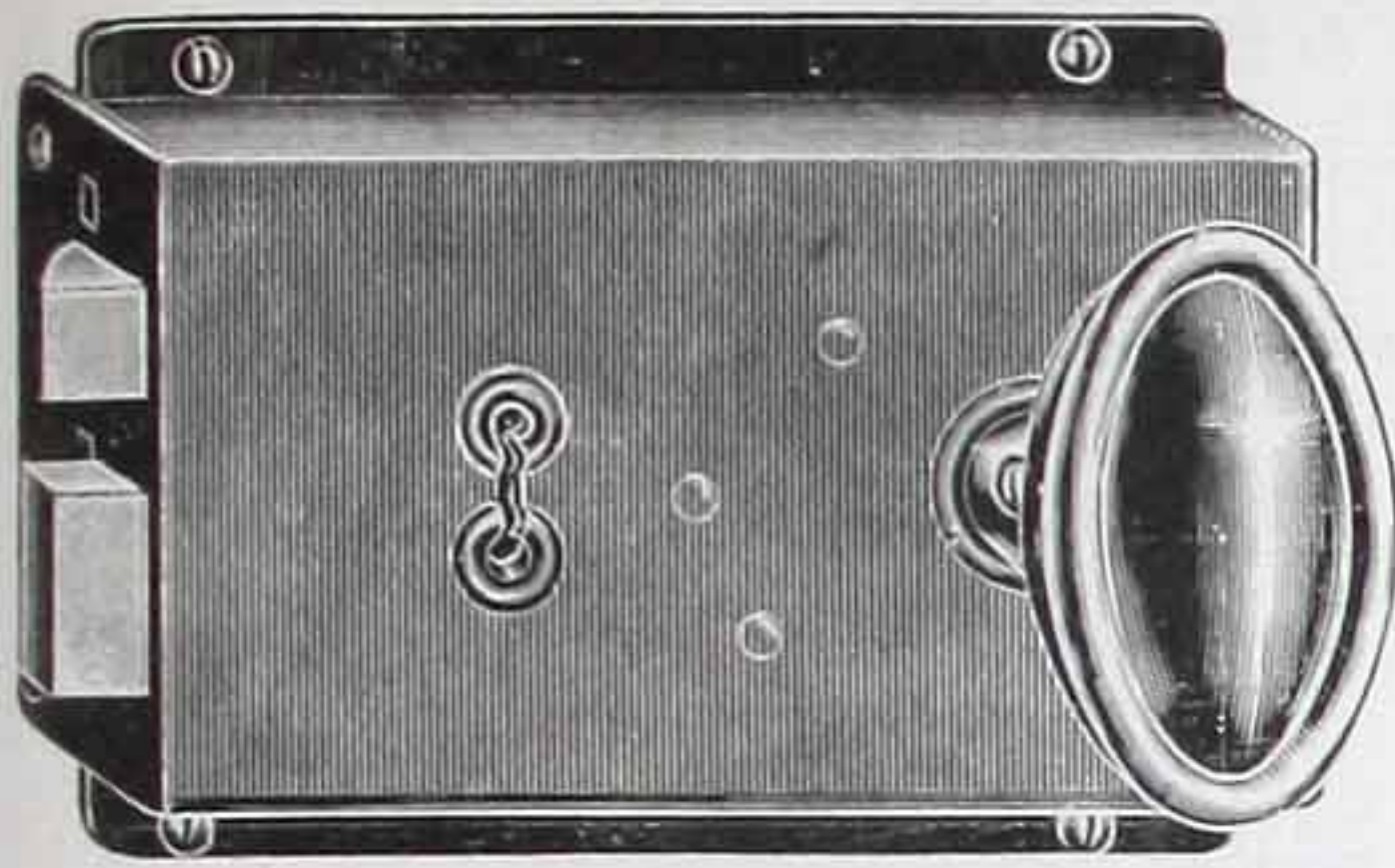
Japanned finish case and metal handles 14/6 each

A.C.B. finish case and metal handles ... 14/9 each

Plated finish case and metal handles ... 14/9 each

Any of the above may be had with ebony grip
handles 1/6 extra

RIM LOCK & LATCH SETS

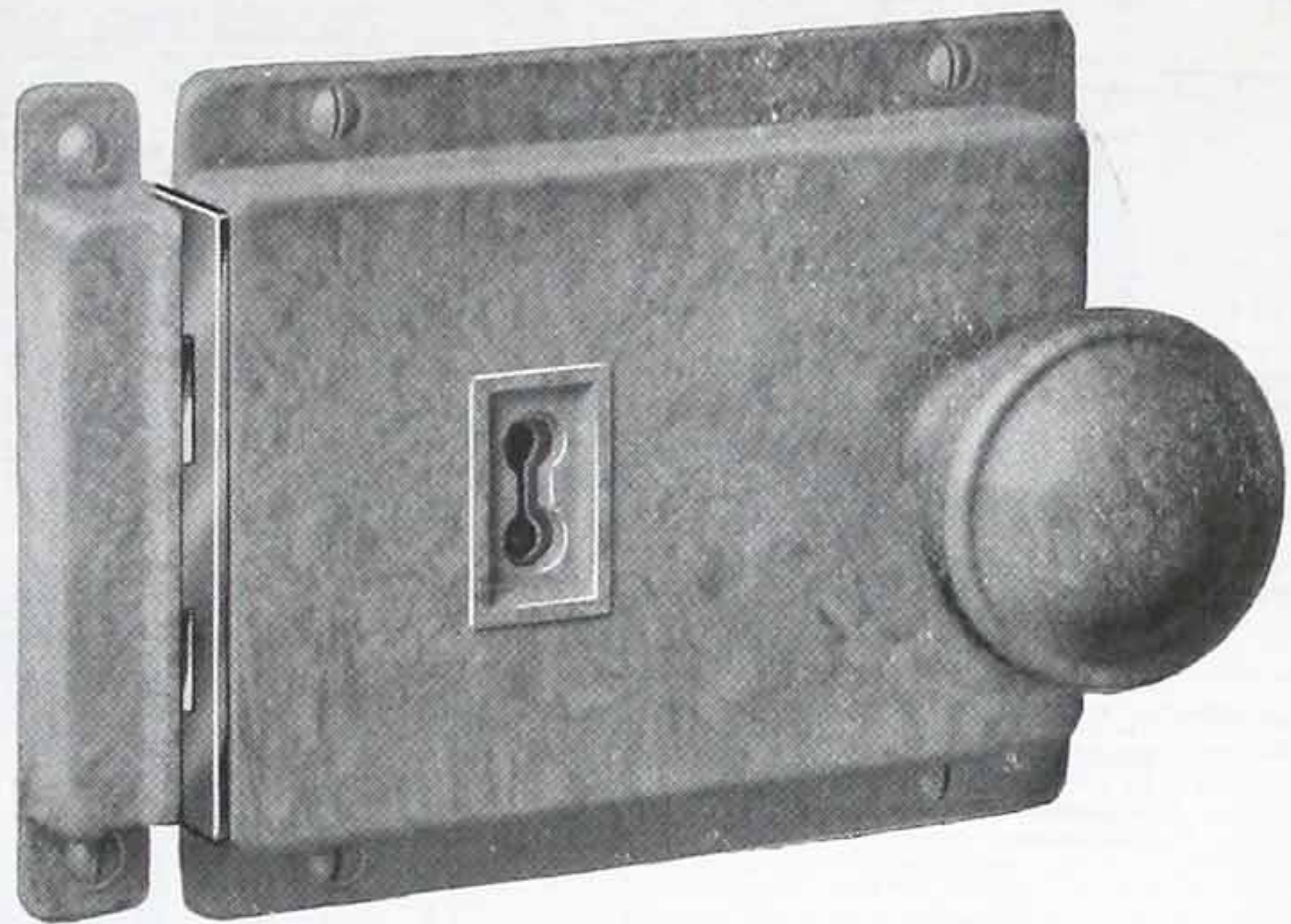


PRICES per doz. sets—

THE "IMCO" SET

Comprising:—Steel cased rim locks with brass bolts steel bushed, double handled complete with furniture and screws.

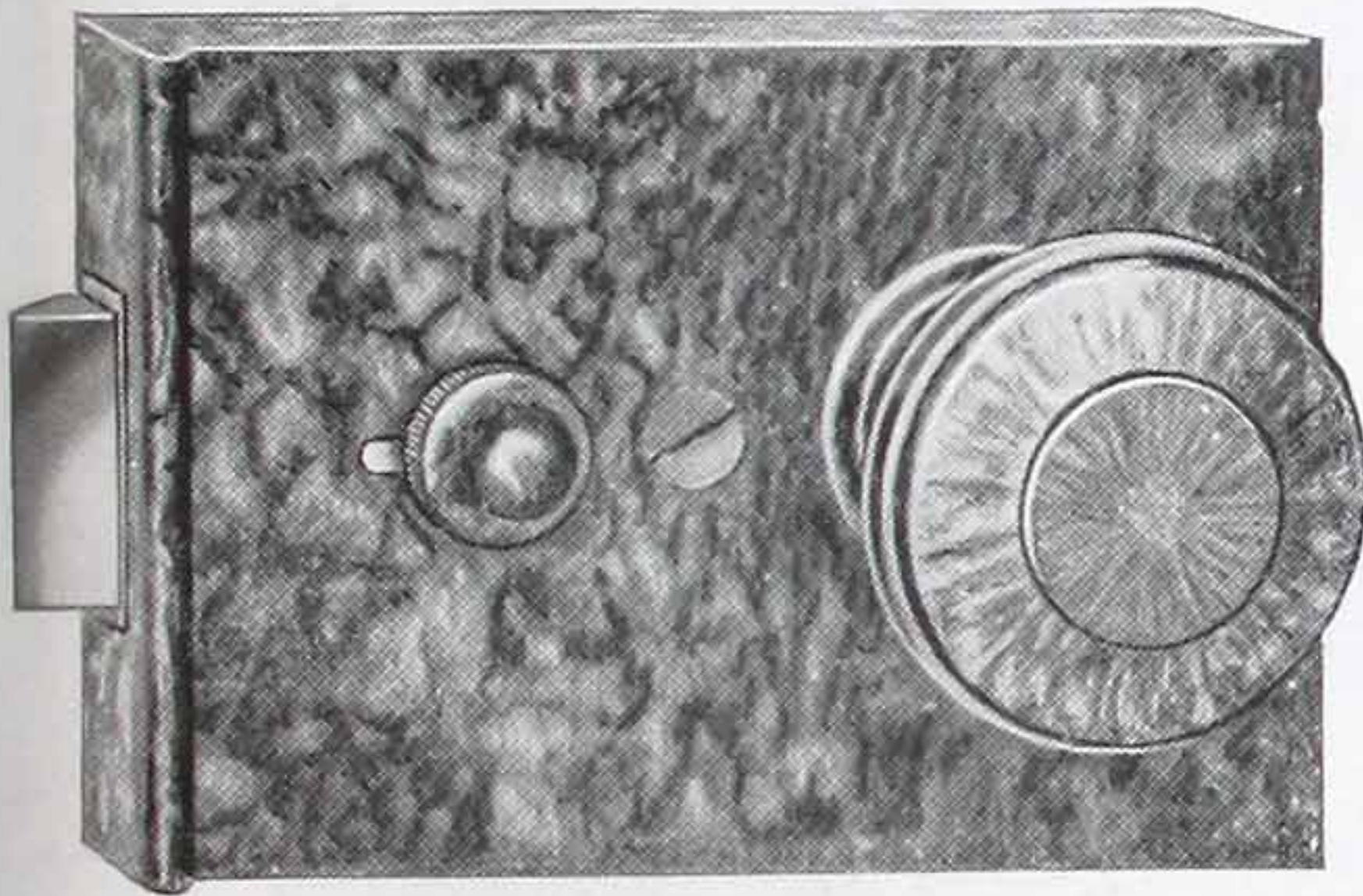
No.	Locks & furniture	Finishes		
		Black.	Brown cellulose.	Antique copper.
C148—Round furniture, 1½ in., milled edge ...		22/6	23/-	26/6
C149—Round furniture, 2¼ in. plain ...		23/6	26/6	29/6
C150—Oval furniture, 2¼ in., as shown ...		25/9	27/9	30/6
C151—Bakelite round furniture, No. C165, with locks finished ...		27/-	28/6	31/-
C152—Rim locks only ...		12/9	14/6	16/6



THE "KIMO" SET

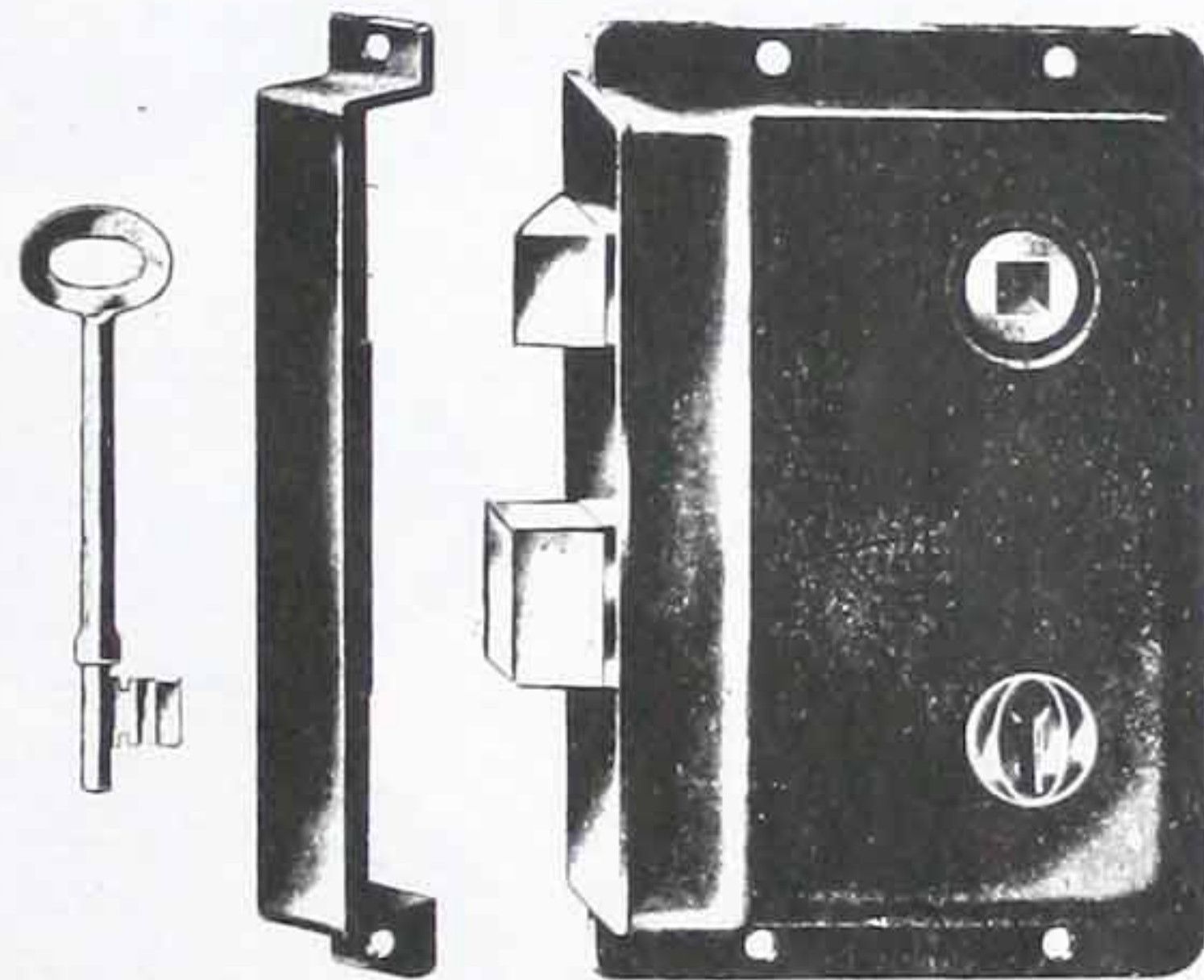
Comprising:—6 in. reversible double handed rim lock with bakelite case, complete with No. C165 bakelite furniture.

4/6 each; 50/- doz. sets.

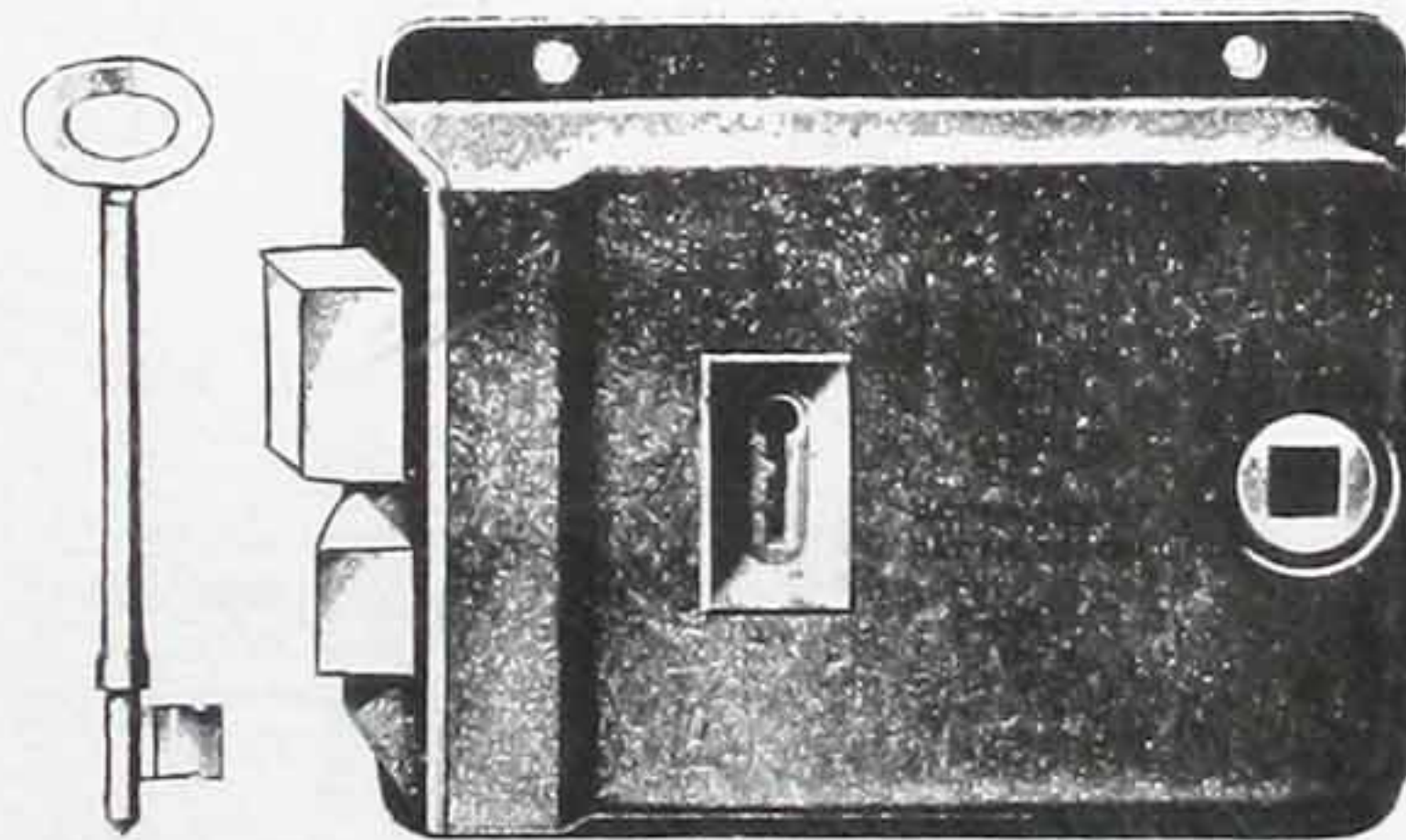


RIM LOCK SET

No. C155—With patent self-adjustable bakelite furniture for doors from 1 in. to 2½ in. thick, double handed in walnut bakelite casing 4/3 each. 48/6 per doz.
No. C156—Rim latch set (as shown) as above 3/9 each. 43/6 per doz.



No. C157—Patent double handed rim lock, 2 lever, 3¼ in. wide, strong brass bolts with duplicate coil springs to latch bolt, steel cover, finish to match bakelite furniture 25/6 per doz.
No. C158—As above but with bakelite cover 29/6 per doz.



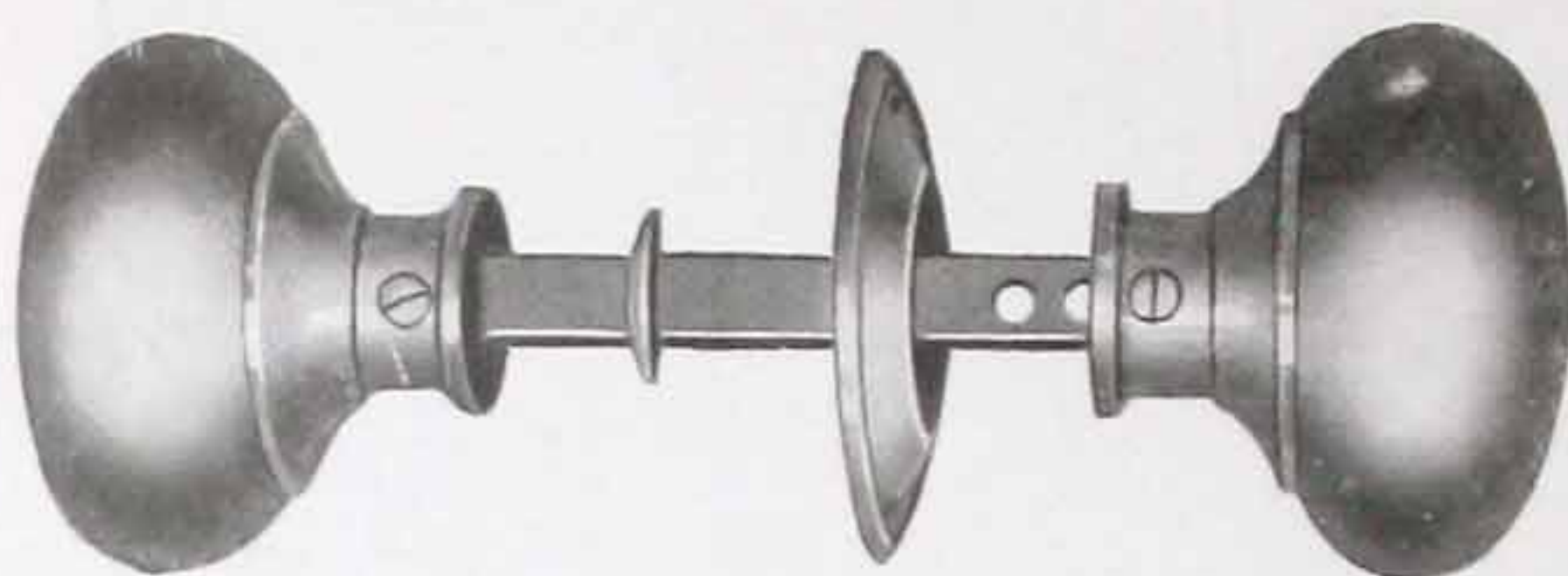
No. C210. THE "GECO" BAKELITE RIM LOCK SET

Rim locks, 2 lever strong brass bolts, patent coil spring action, 4 differs to dozen. Plate and handles in bakelite, walnut finish, drilled through furniture. Size of plate 5¼ in. x 3 in.
With rim locks and metal covers ... 4/- each
With rim locks and bakelite covers ... 4/3 each

THE IRON AND MARBLE COMPANY LTD.

LATCH AND LOCK FURNITURE

PRICES PER DOZEN SETS.



DRILLED THROUGH SPINDLE

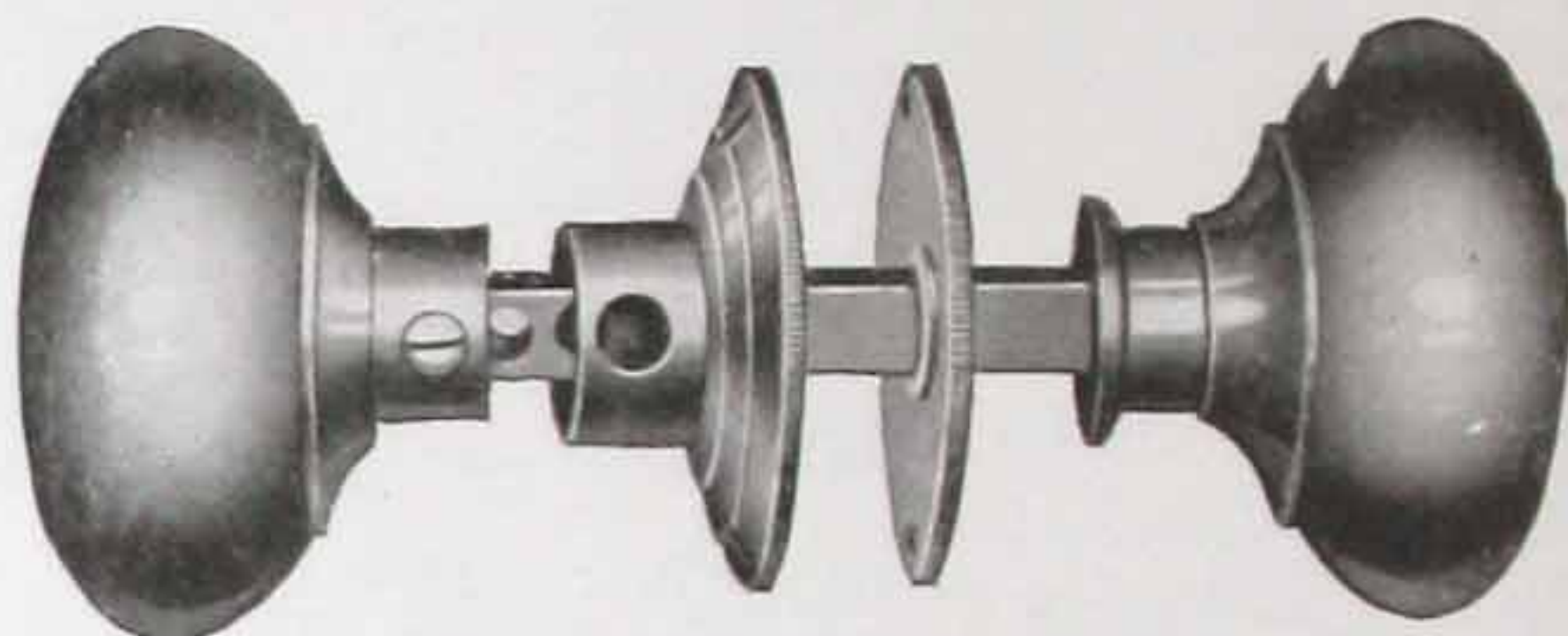
No. C158

	Latch	Rim	8 in.
	5	6	7
Polished brass	6/6	7/6	8/3
Antique copper	9/9	12/9	13/6

MACE'S SPINDLE

No. C159

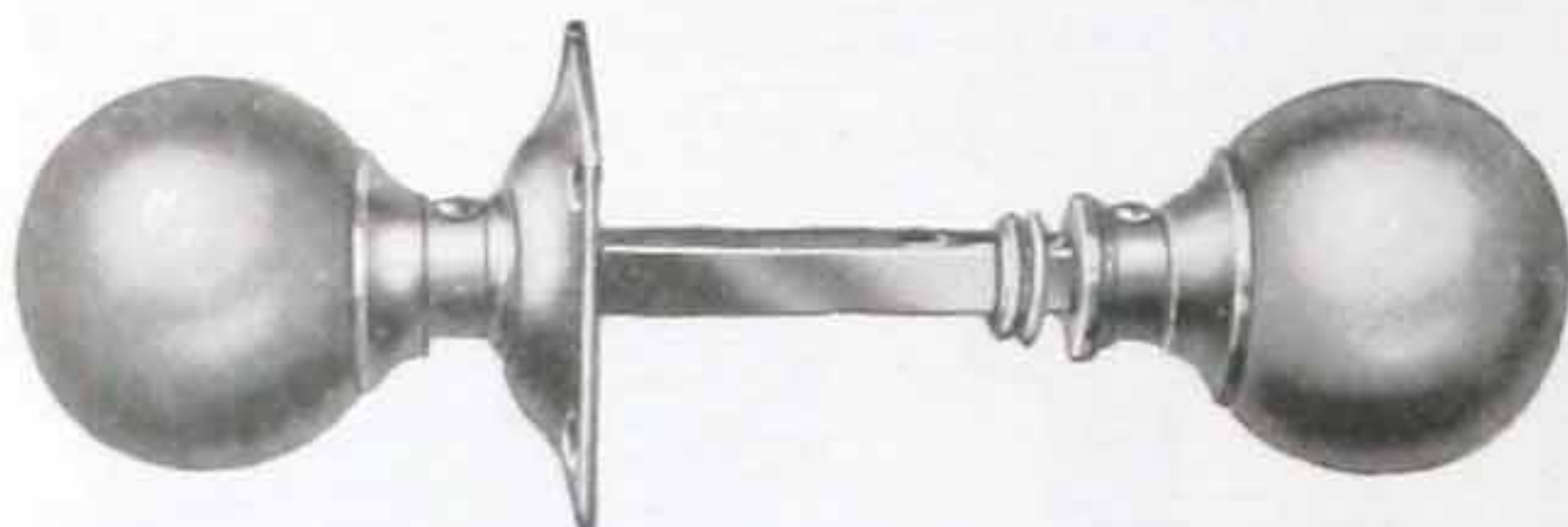
Rim	7	8	10 in.
Knob	1 1/8	2	2 1/4 in.
Polished brass	13/6	14/6	17/6
Antique copper	17/9	19/6	22/6
Mortise	6	7	8 in.
Knob	2	2 1/8	2 1/4 in.
Polished brass	20/-	21/6	23/-
Antique copper	25/-	26/6	28/-



No. C283

BALL KNOB, MACHINE MADE

Drilled Finish	through Brass	spindle—square A.C.B.	rose Chromium plated.
Knob	1 1/4	2	1 1/4 2 in.
Rim	18/-	23/-	23/- 29/- 48/- 53/-
Mortise	24/-	28/6	30/- 36/- 54/- 60/-



No. C160

1 1/2 in. Round milled edge.



No. C161

2 1/4 in. Round plain



No. C162

2 1/4 in. x 1 1/2 in. Oval plain

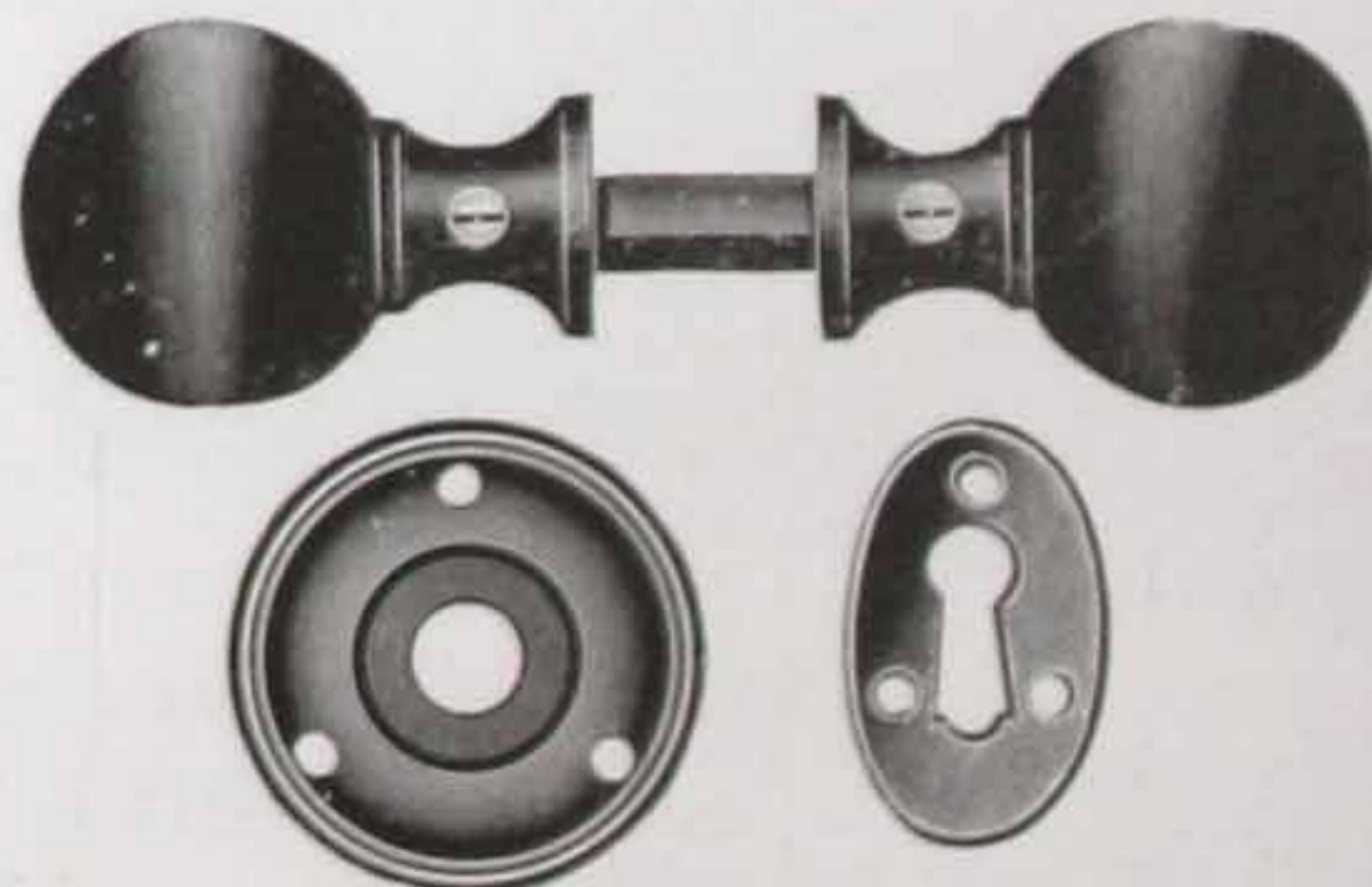
Finishes	Latch	Rim
Semi dead black on steel	8/-	8/6
Brown cellulose on steel	8/-	8/6
A.C.B. on steel	8/6	9/-
Polished brass	11/-	11/6
A.C.B. on brass	13/6	14/6
Chromium plated	—	—

No. C161 D.T.S.	No. C162 D.T.S.
Rim	Rim
10/6	12/6
10/6	12/6
11/6	13/6
18/6	19/9
20/6	21/6
36/-	37/6
Mortise	Mortise
14/-	15/-
14/-	15/-
14/6	16/6
22/9	25/6
26/-	27/6
42/6	43/6

ART BLACK IRON MORTISE and RIM FURNITURE.

No. C163—Plain round knobs 1 1/2 in. diameter
Mortise with 2 roses and 2 escutcheons
1/2 set. 12/6 doz. sets.
Rim with 1 rose and 1 escutcheon
1/- set. 11/3 doz. sets.

No. C164—Plain oval knobs 2 1/2 in. x 1 1/8 in.
Mortise with 2 roses and 2 escutcheons
1/2 set. 12/6 doz. sets.
Rim with 1 rose and 1 escutcheon
1/- set. 11/3 doz. sets.

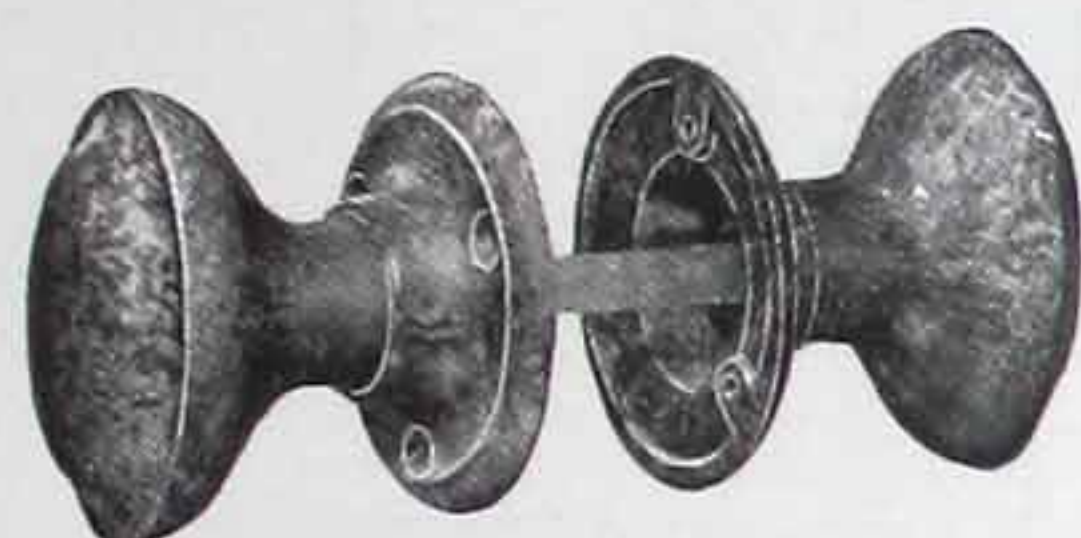


THE IRON AND MARBLE COMPANY LTD.

BAKELITE DOOR FURNITURE

WALNUT. SOLID KNOBS. D.T. SPINDLES

PRICES PER DOZEN SETS



No. C165

2 in. diameter knob, 2 1/4 in. diameter rose

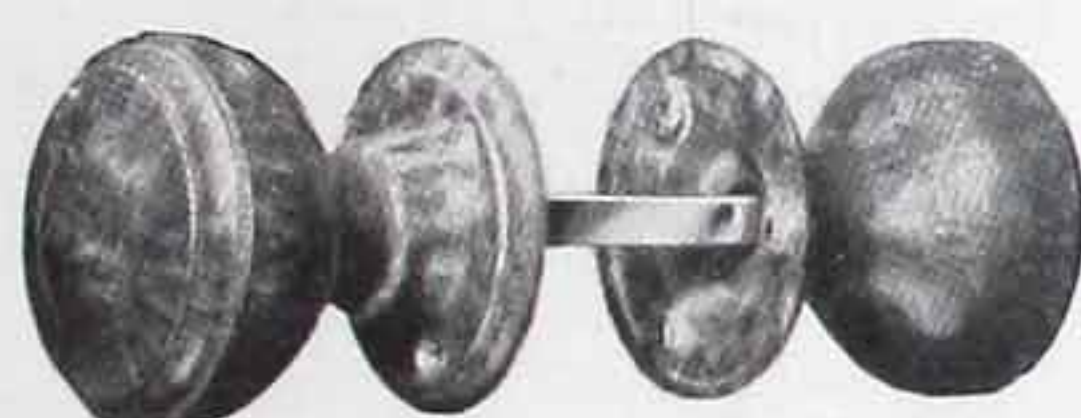
Rim	14/6
Mortise	18/6



No. C166

Hexagon knob, square rose

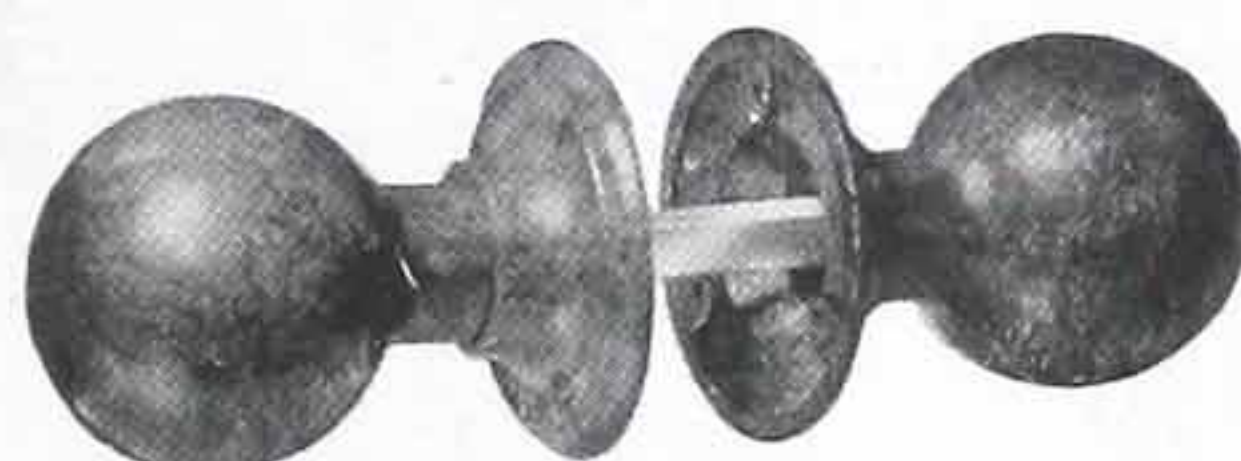
Rim	18/6
Mortise	22/-



No. C167

2 1/4 in. diameter knob, 2 1/4 in. rose

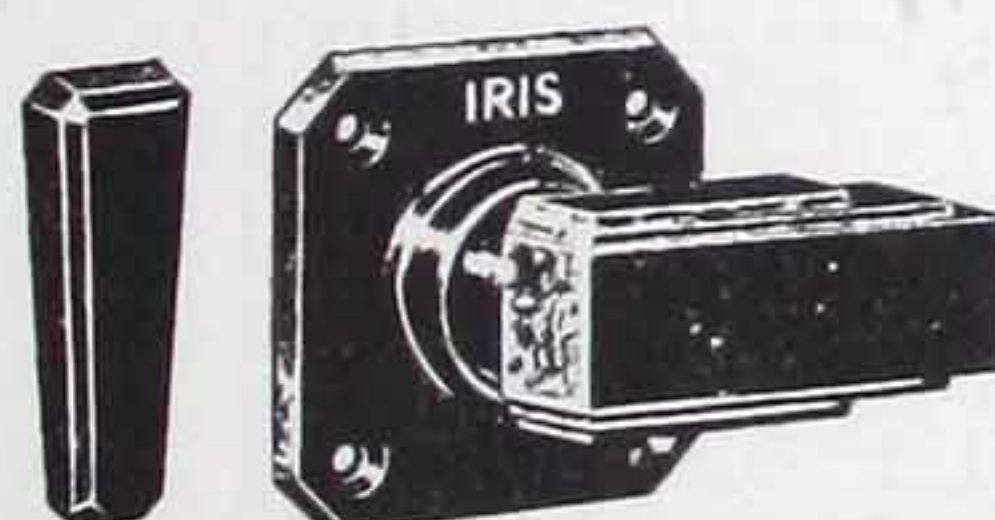
Rim	19/6
Mortise	23/6



No. C169

2 in. ball knobs, 2 1/4 in. diameter rose

Rim	17/6
Mortise	21/-



No. C171

Rim	16/6
Mortise	22/6



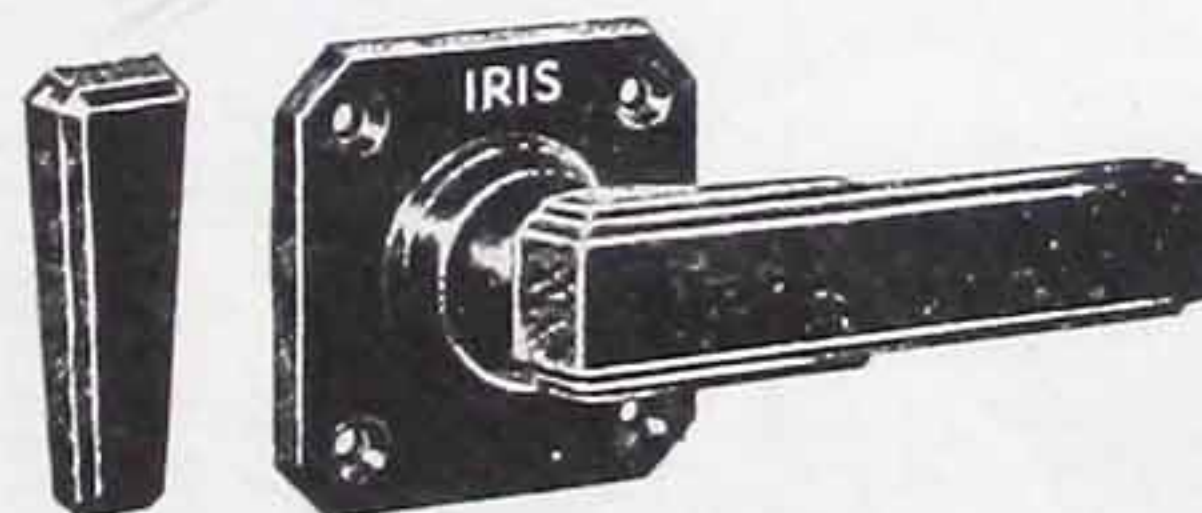
No. C172

Rim	16/-
Mortise	21/6



No. C173

Rim	18/6
Mortise	24/-

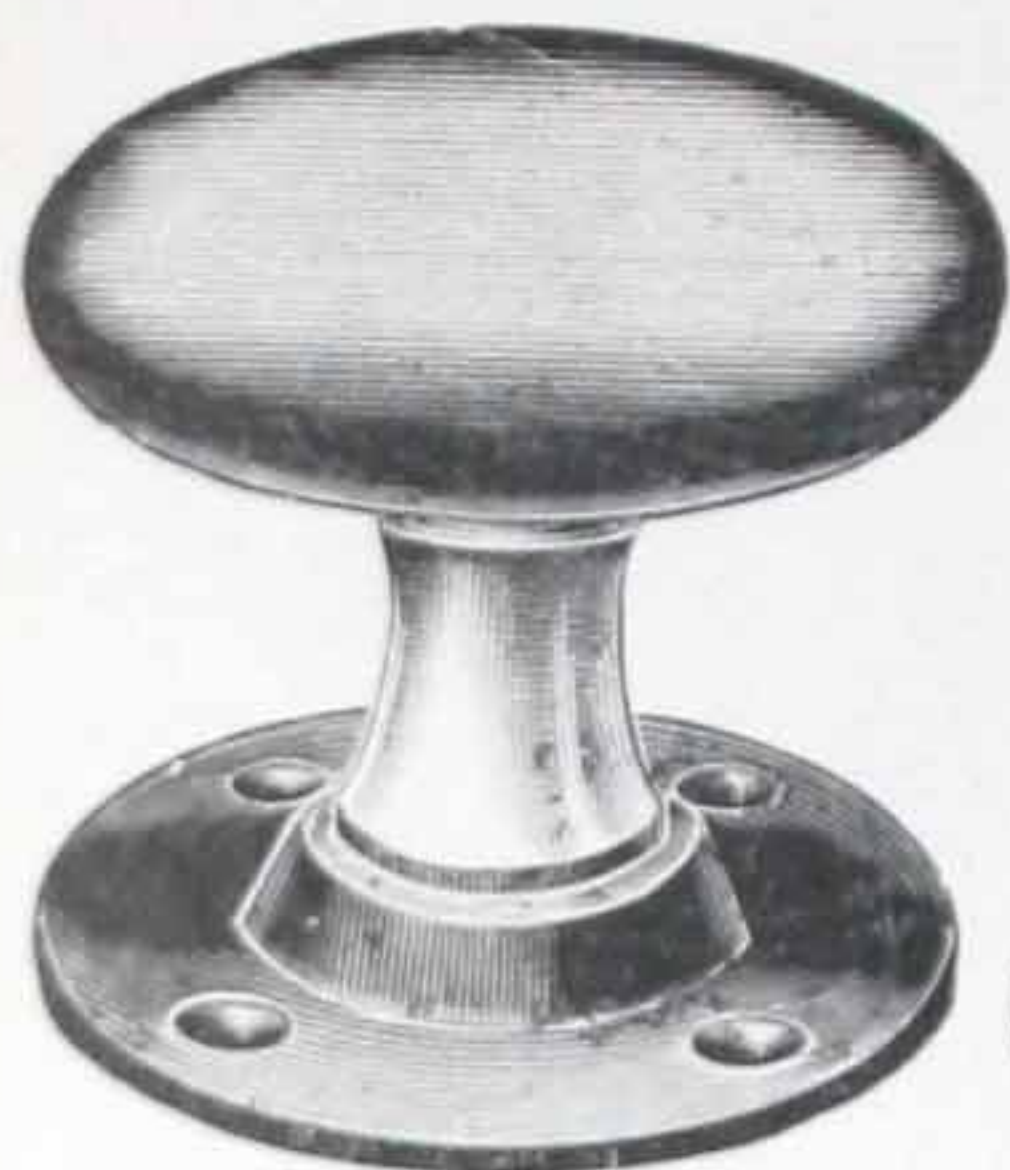


No. C174

Rim	18/6
Mortise	24/-

THE IRON AND MARBLE COMPANY LTD.

DOOR FURNITURE



No. C175

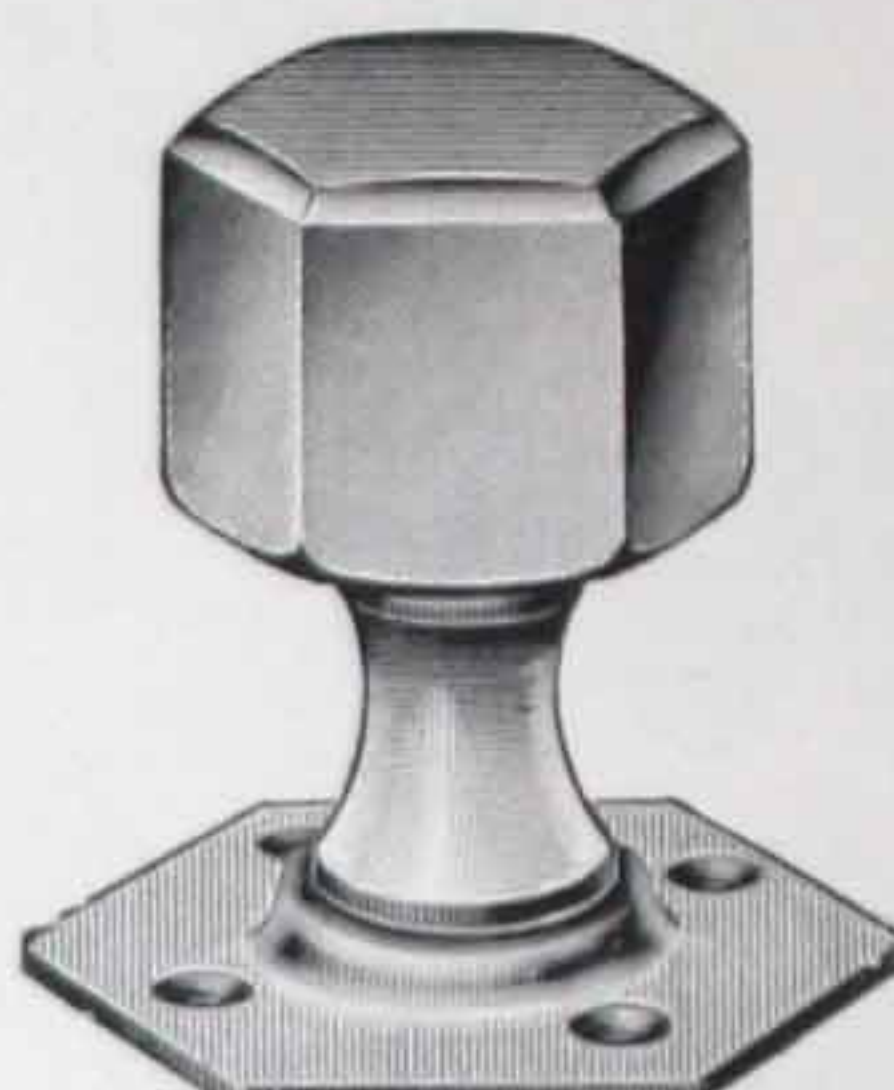


No. C176

Prices per doz. sets

	No.
	C175
Polished brass	36/-
Antique copper	42/-
Chromium plated	66/-

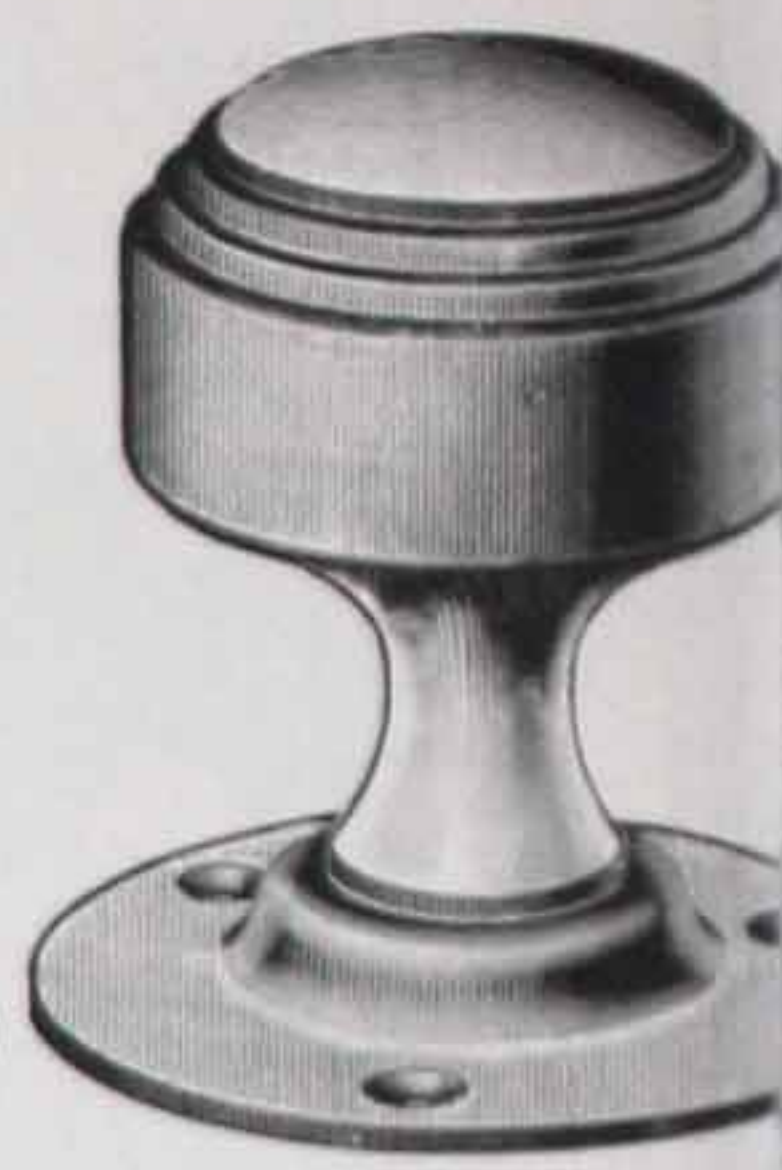
Rim or mortise same price



No. C177

	No.
	C177
Polished brass	38/6
Antique copper	44/-
Chromium plated	75/-

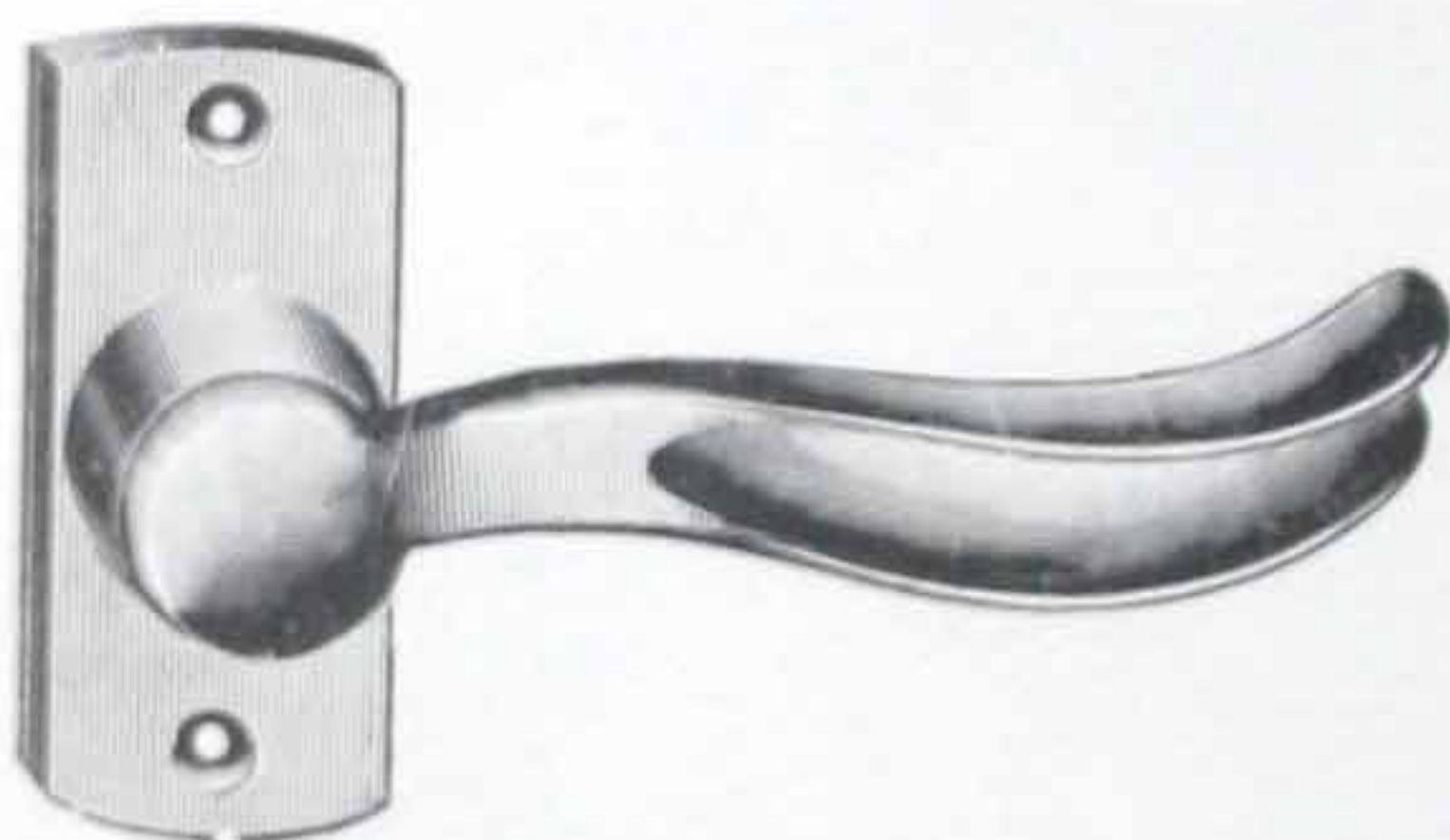
Rim or mortise same price



No. C178

Prices per doz. sets

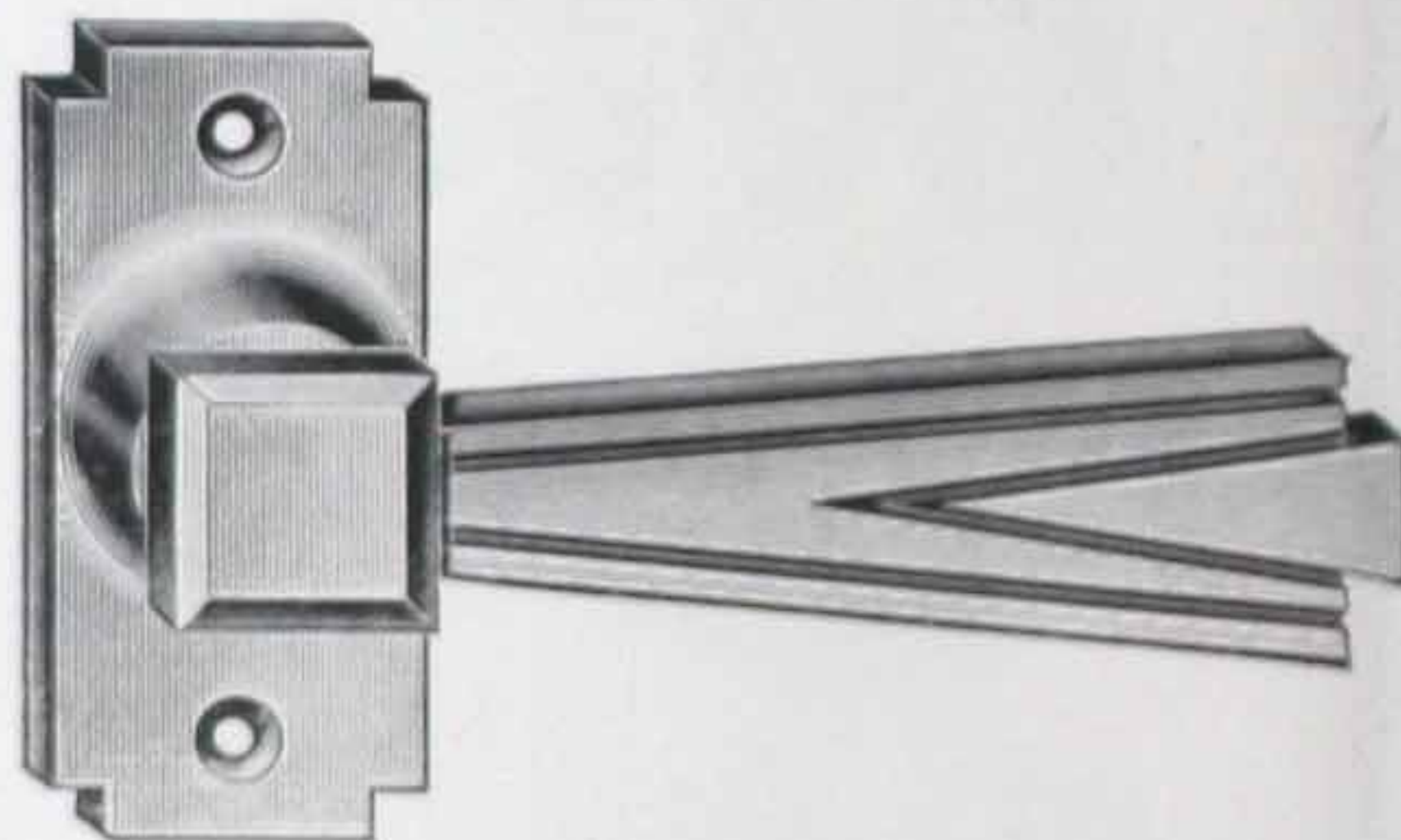
	No.
	C178
Polished brass	38/6
Antique copper	44/-
Chromium plated	75/-



No. C179

Plate 2½ x 1 in.

Polished brass	4/6 per set
Antique copper	5/6 per set
Chromium plated	6/9 per set

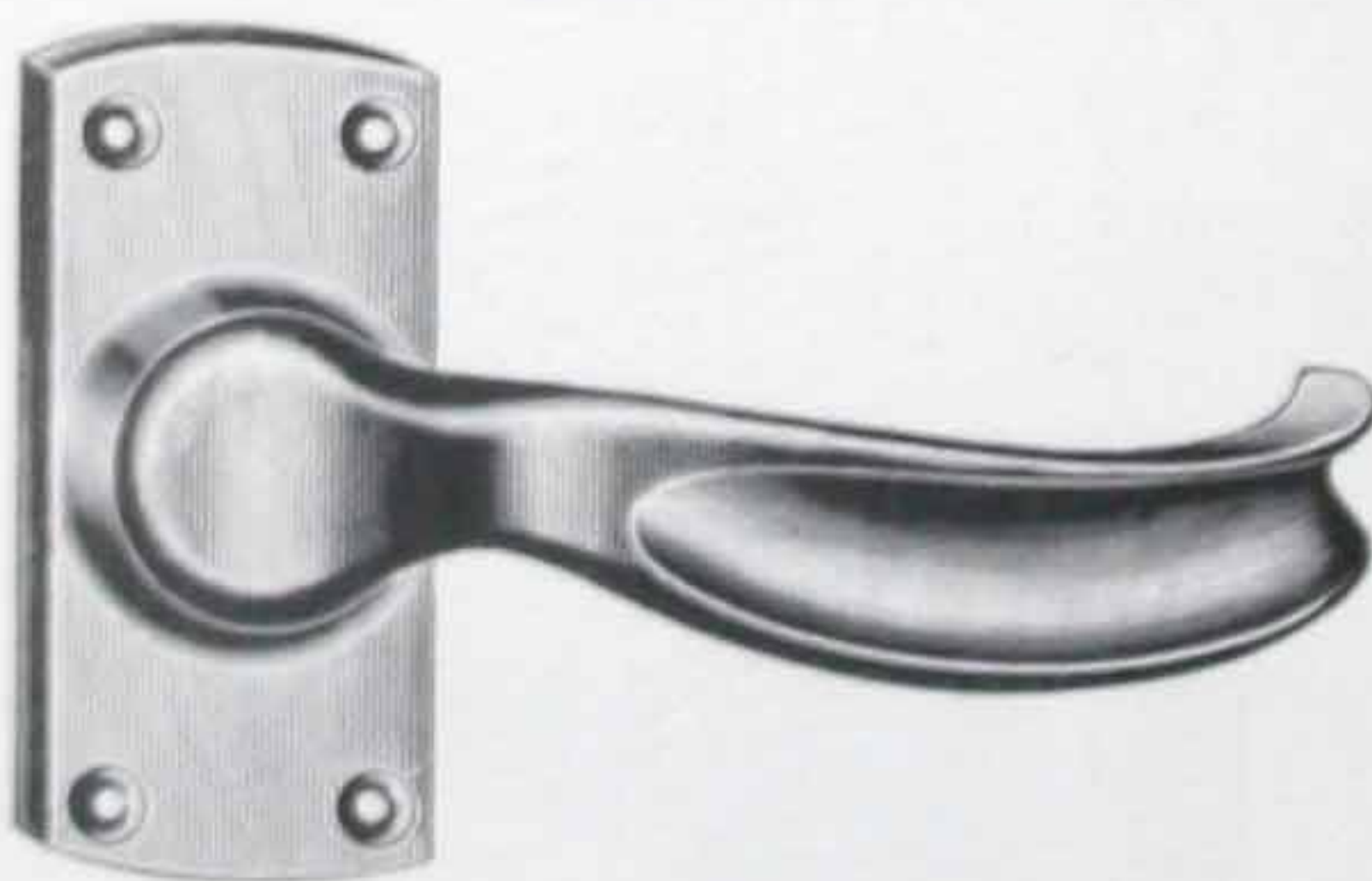


No. C180

Plate 2½ x 1½ in.

Polished brass	4/9 per set
Antique copper	5/9 per set
Chromium plated	7/3 per set

PITTS SPINDLES COMPLETE WITH ESCUTCHEONS



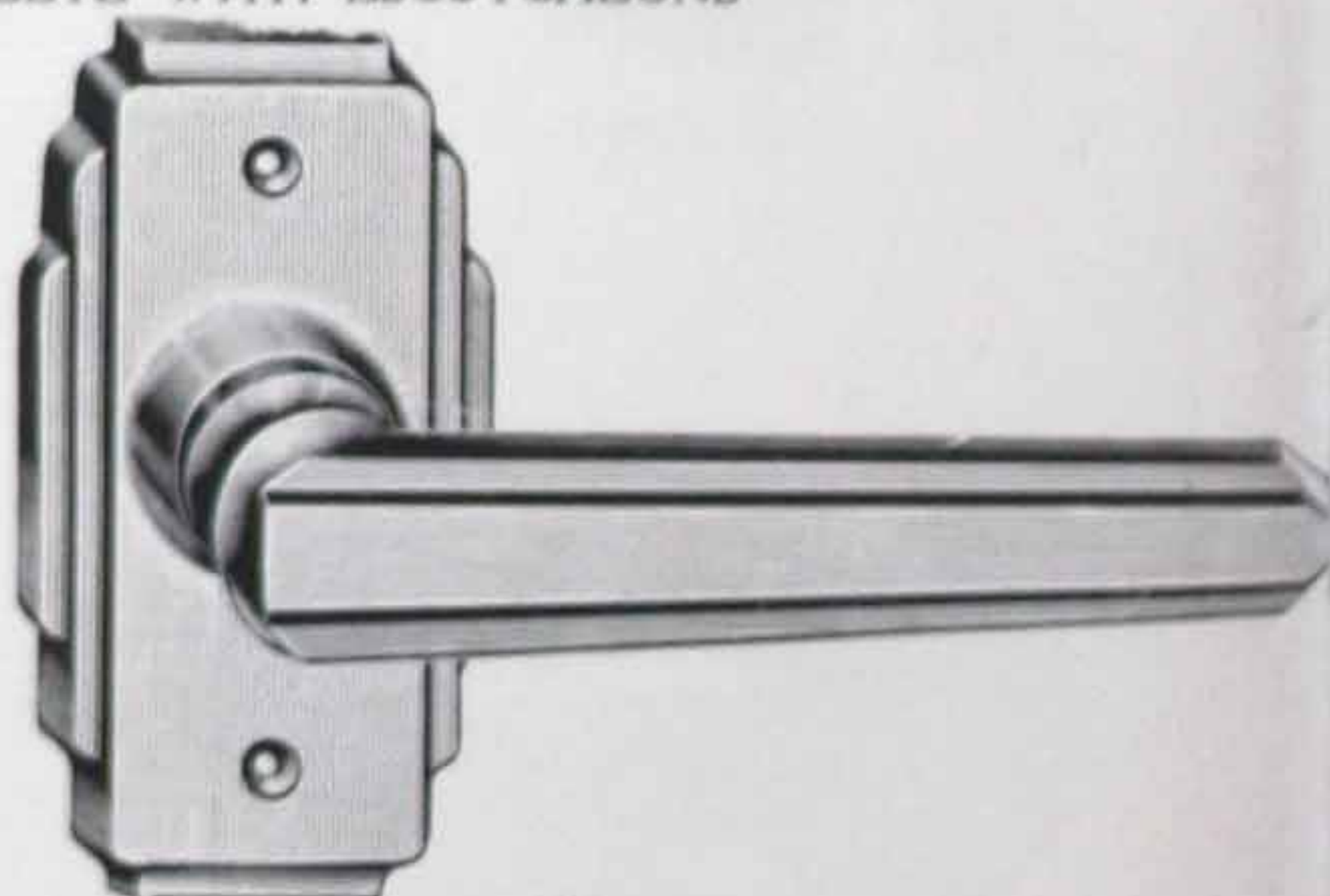
No. C181

Plate 2½ x 1½ in.

SPRING LOADED

Polished brass	6/6 per set
Antique copper	7/6 per set
Chromium plated	9/- per set

PITTS SPINDLES COMPLETE WITH ESCUTCHEONS



No. C182

Plate 3¼ x 1½ in.

SPRING LOADED

Polished brass	7/6 per set
Antique copper	8/6 per set
Chromium plated	10/- per set

THE IRON AND MARBLE COMPANY LTD.

BRASS SASH & DOOR HANDLES



No. C183

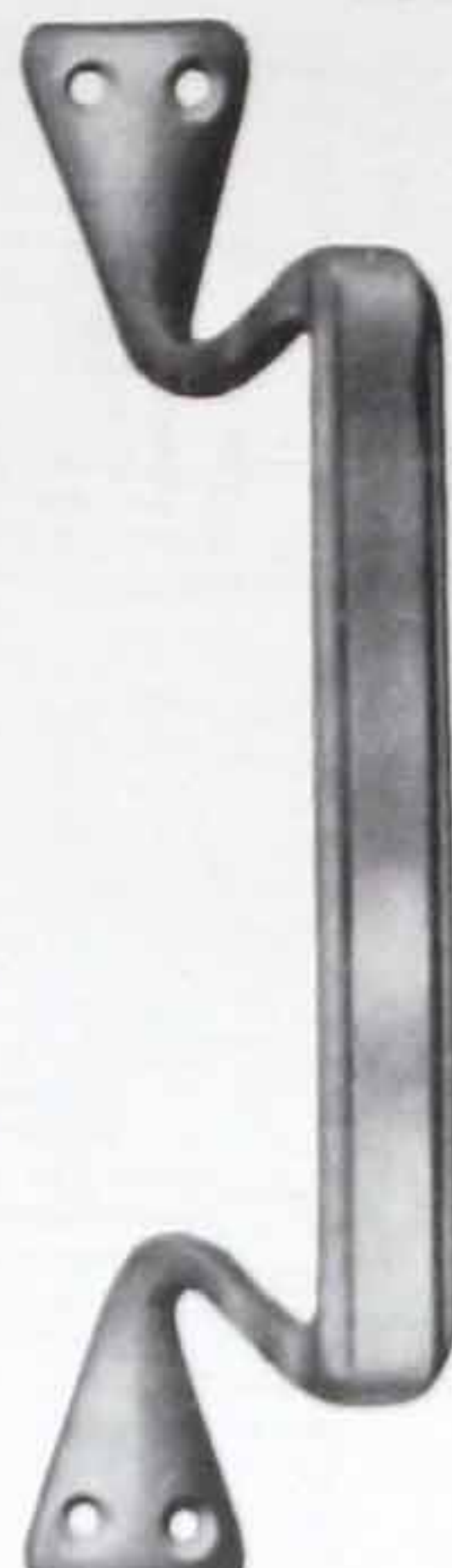
	Size 5	6	7 in.
Polished brass	6/-	8/6	11/- doz.
Antique copper	8/-	10/6	13/- doz.
Chromium plated	16/-	18/6	23/- doz.



No. C184

Size 6 in.

Polished brass	...	8/6 doz.
Antique copper	...	10/6 doz.
Chromium plated	...	16/- doz.

No. C185
CrankedNo. C186
Cranked

No. C187 Cranked

No. C185

	6	8	10
Polished brass	2/3	2/9	4/3
Antique copper	2/6	3/3	5/-
B.M.A.	3/-	4/-	6/-
Chromium plated	3/6	4/6	6/6

No. C186

No. C186		
7½	9	10
2/6	3/9	5/-
3/-	4/6	5/6
3/3	4/9	5/9
4/-	5/9	7/-

No. C187

o. C187	
8 1/4 in.	
2/- each	
2/6 each	
4/6 each	
5/6 each	



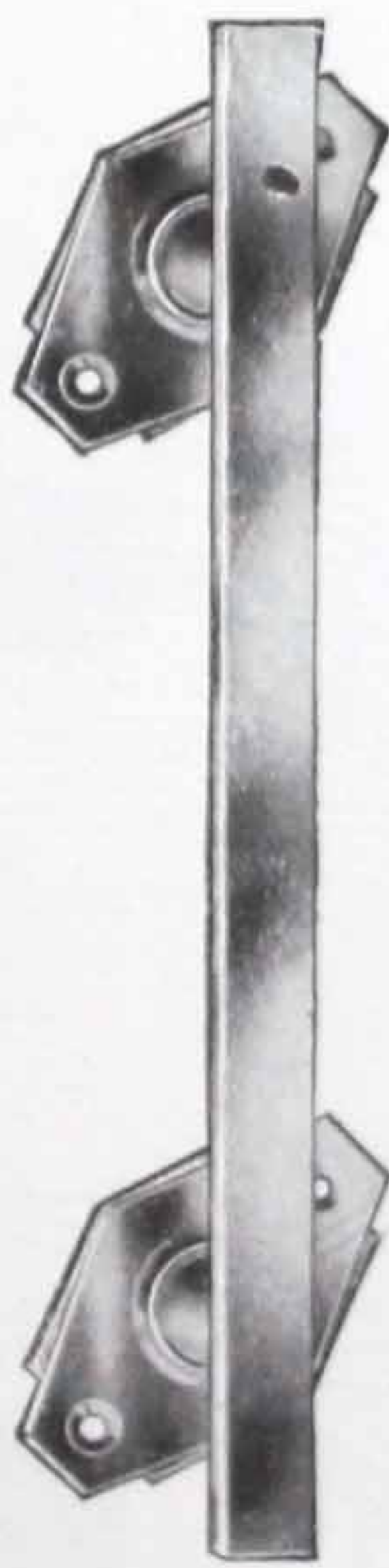
No. C188



No. C189



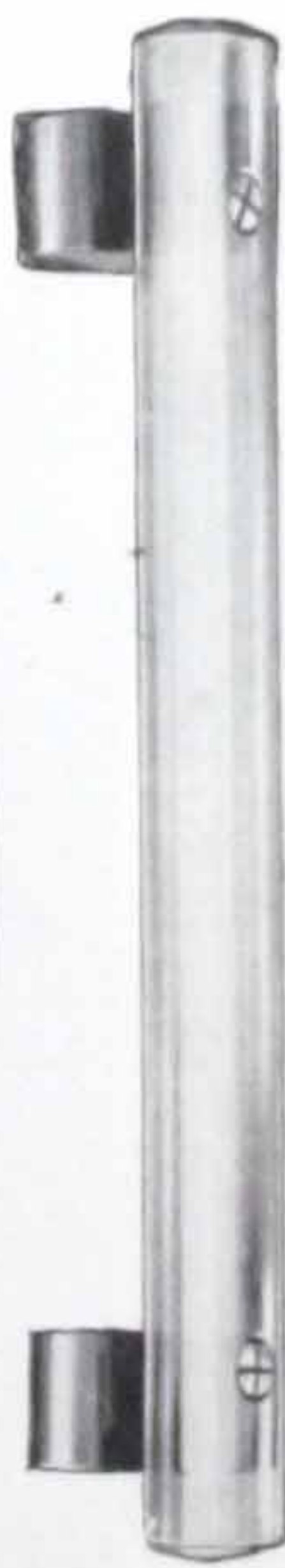
No. C190



No. C191



No. C192



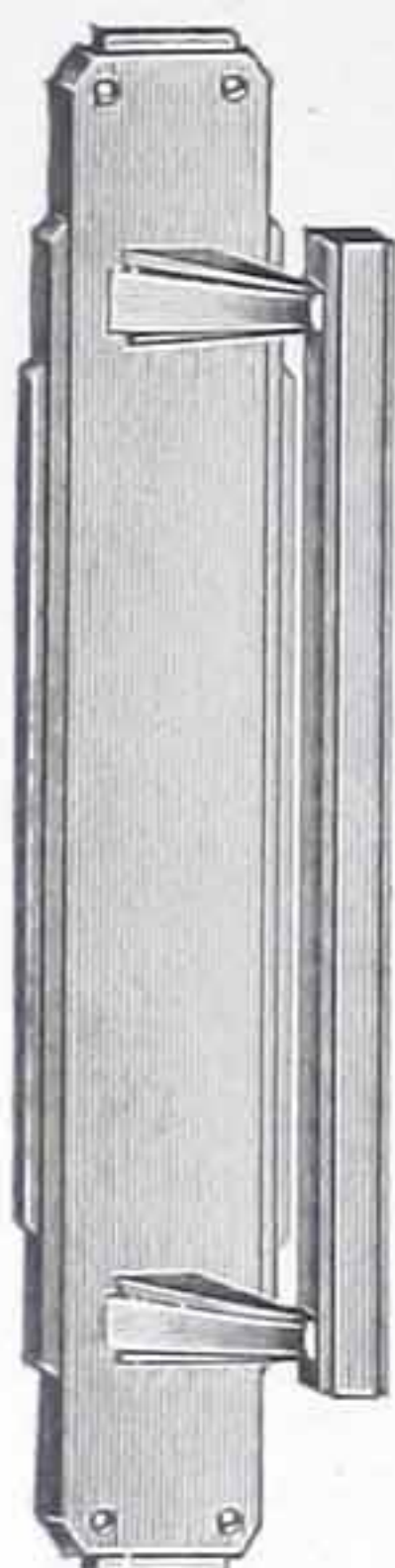
No. C193

	Nos. C188	C189	C190	C191	C192	C193
	6	6	8	7	10 x 1/2	8 in.
Polished brass	4/-	3/9	5/6
Antique copper	1/6	2/3	3/3	4/6	4/6	6/6
Chromium plated	1/9	2/7	3/6	5/-	6/9	7/6
Synthetic glass on black bakelite mounts

THE IRON AND MARBLE COMPANY LTD.

DOOR HANDLES

"HEAVY BRASS"



No. C194
Size 15 x 2½ in.

Polished brass ...
Antique copper ...
Bronzed metal antique ...
Chromium plated ...



No. C195
Size 14 x 2½ in.

Nos. C194
16/-
18/-
18/-
21/-



No. C196
Size 12 x 2 in.

C195
13/-
15/-
15/-
18/-

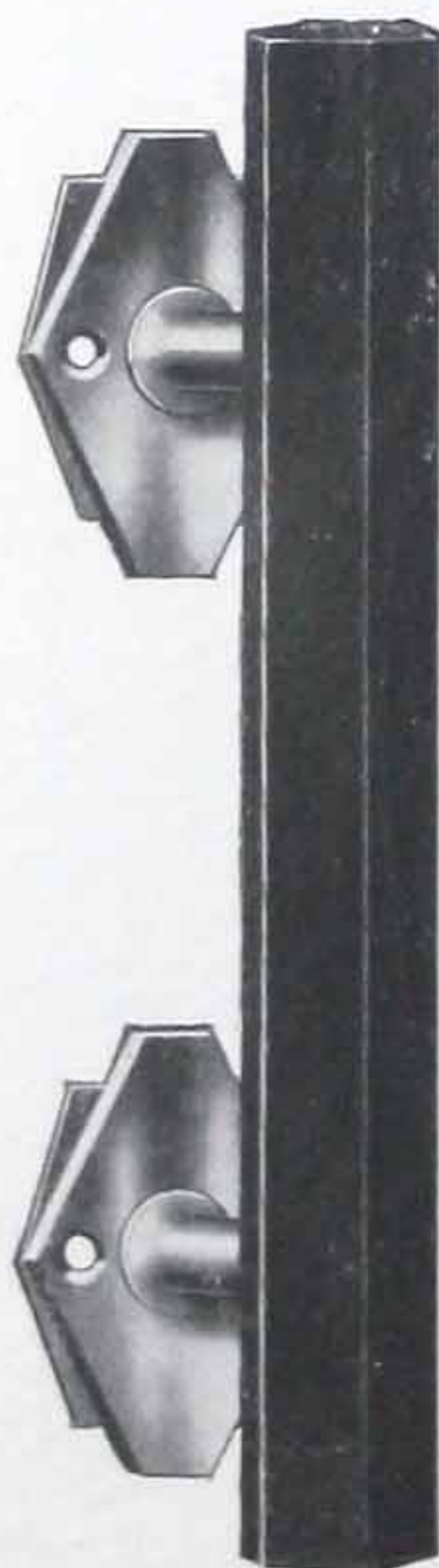


No. C197
Size 10 x 2 in.

C196
13/6
14/6
15/-
18/6

C197
7/6 each
8/6 each
9/6 each
— each

BAKELITE (Walnut color) DOOR HANDLES



No. C198



No. C199



No. C200



No. C201



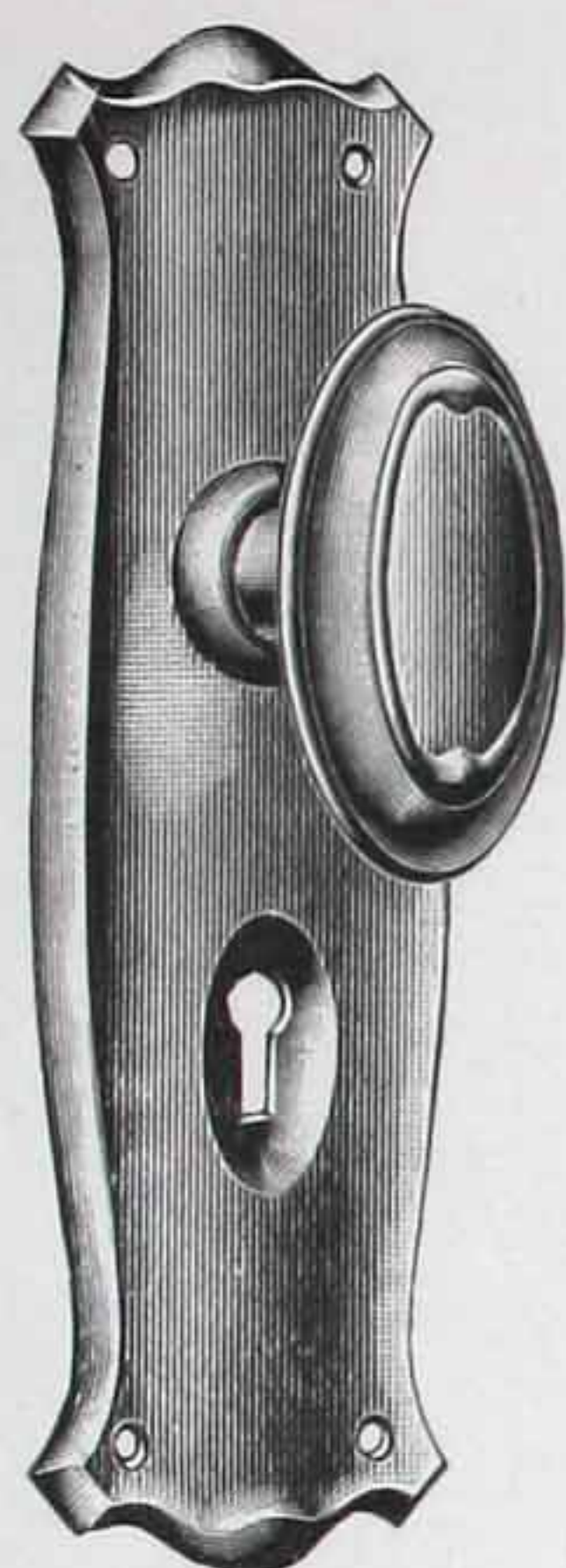
No. C202

No. C198—Grip handle with chromium plated parts ... 3/-
No. C199—Grip handle, one piece, 7½ x 2½ in. ... 3/6
No. C200—Grip handle, with bakelite covered head fixing screws, 6 in. ... 6
No. C201—Grip handle, black with chromium plated parts ... 2/6
No. C202—Door handle (handed) 15 in. x 2½ in. ... 12 in.
4/- each
2/3 each
1/6 each
9 in.
3/3 each
19/9 each

THE IRON AND MARBLE COMPANY LTD.

LOCK SETS

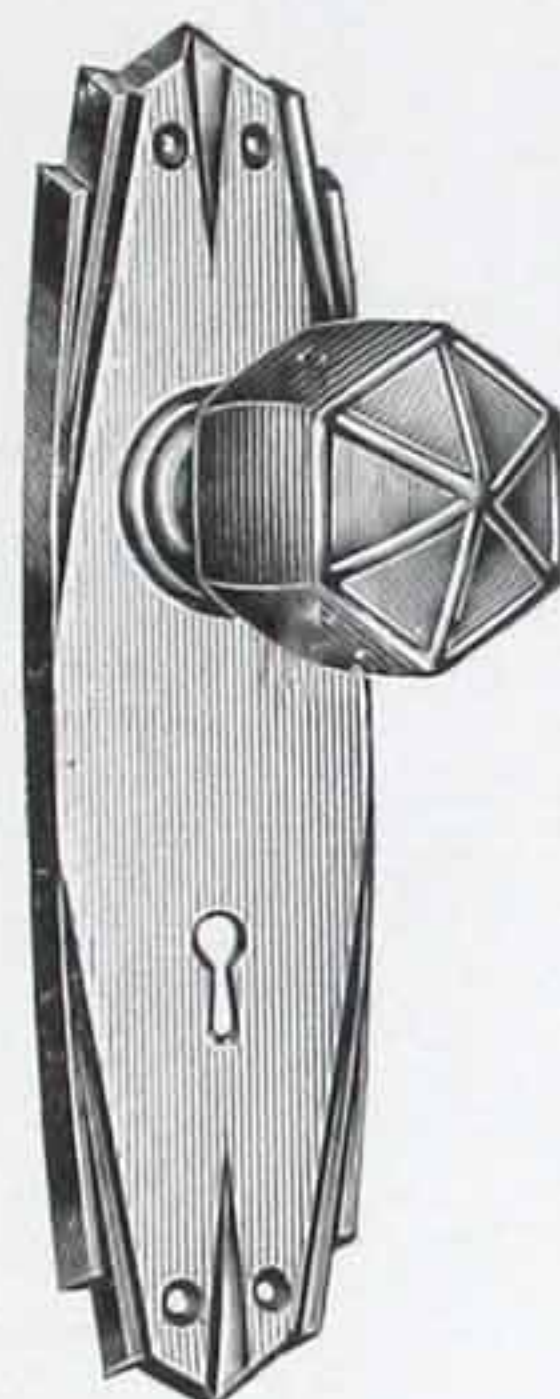
ALL ON BRASS



No. C203

Plate 7½ in. x 2½ in.

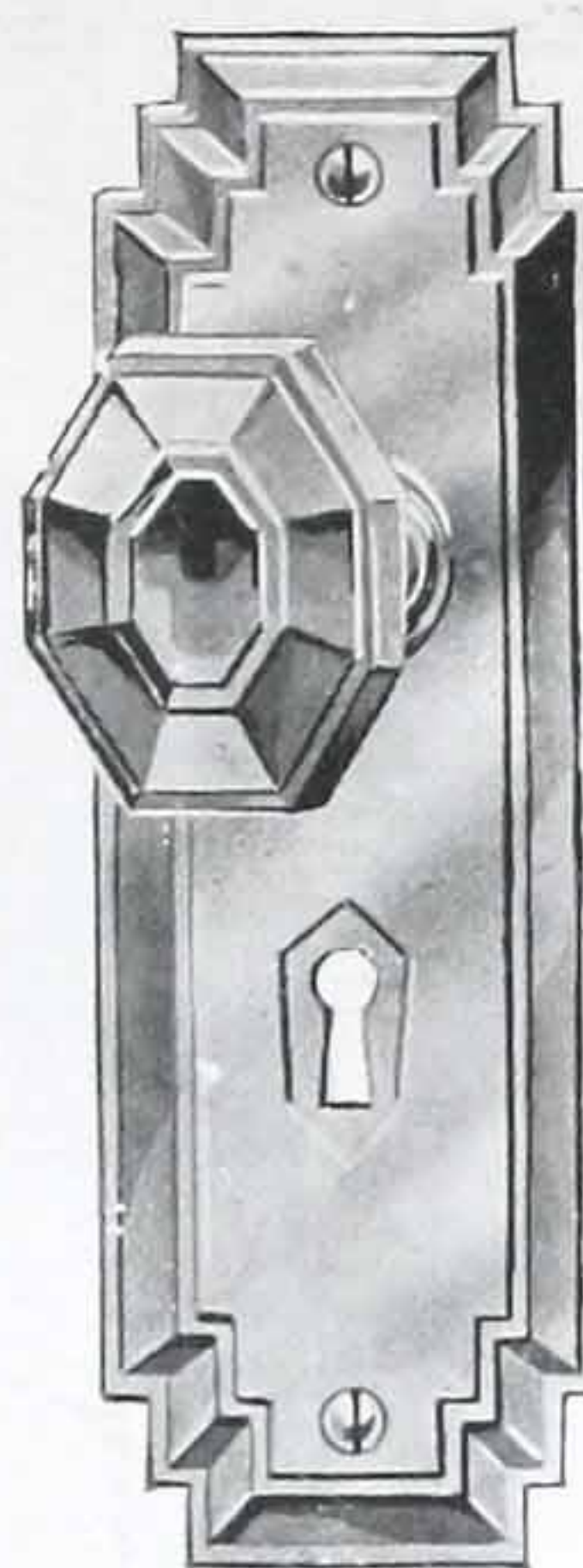
	per set
Antique copper ...	5/-
Chromium plated ...	8/9



No. C204

Plate 7 in.

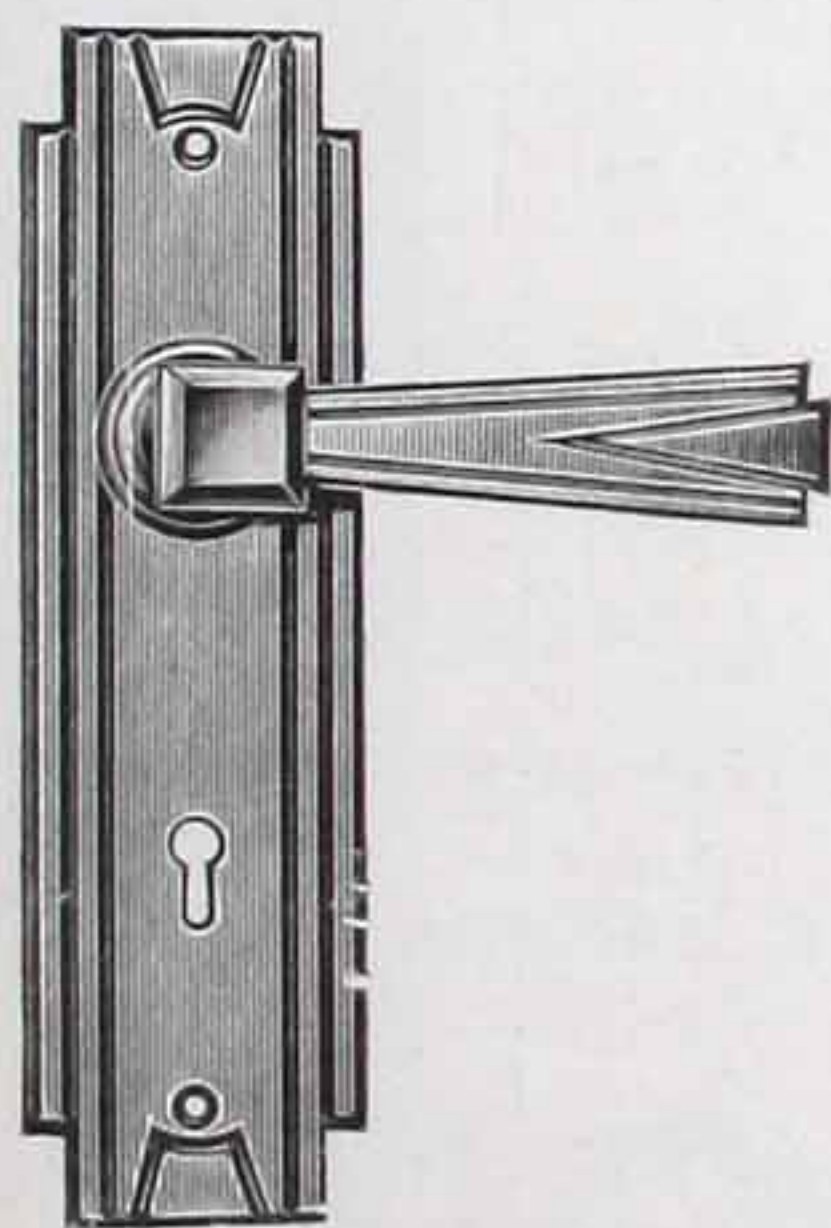
	per set
Brushed copper ...	5/-
Chromium plated ...	9/-



No. C205

Plate 7½ in. x 2½ in.

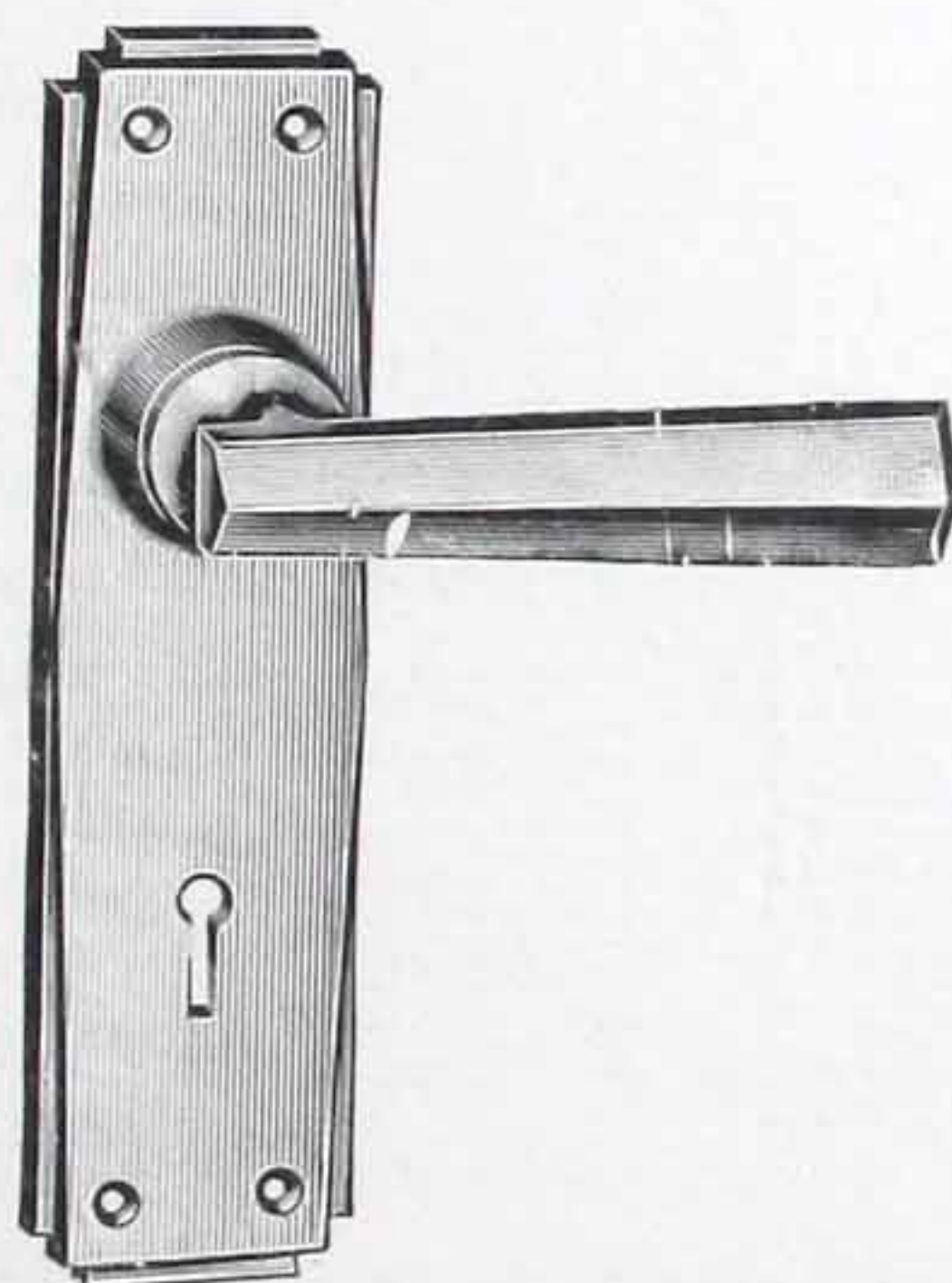
	per set
Antique copper ...	5/6
Antique copper on steel ...	3/9



No. C206

Plate 7 in.

	per set
Brushed copper ...	4/6
Chromium plated ...	8/-

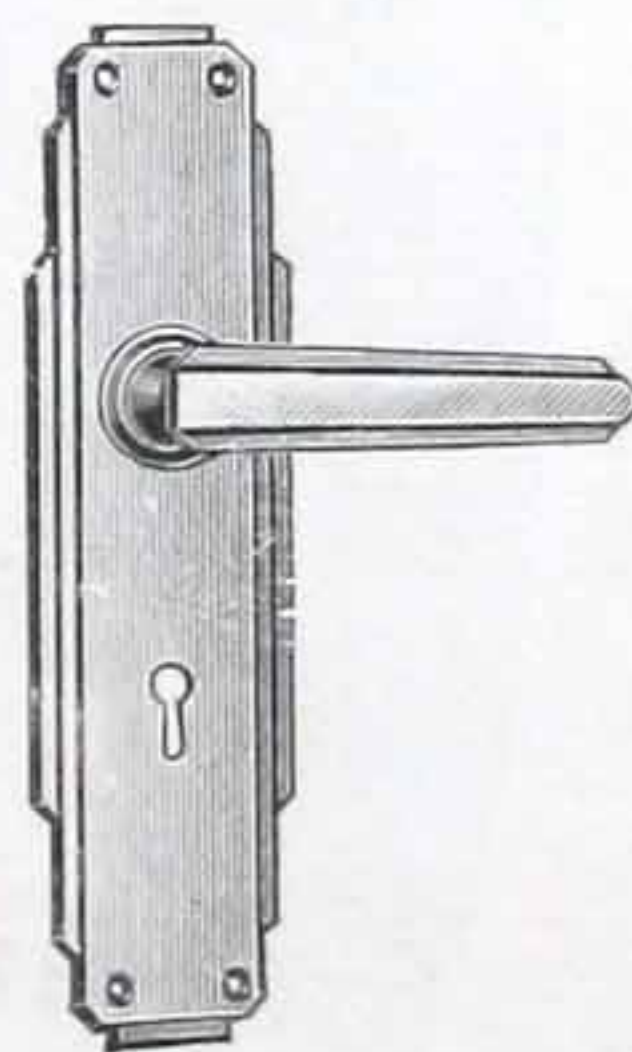


No. C207

Plate 6 in. x 1½ in.

The lever handles being spring loaded, lengthen the life of the lock and are always exactly at right angles to the plate, ensuring a neat appearance when fixed.

	per set
Brushed copper ...	7/-
Chromium plated ...	9/-
Cast, real bronze metal antique ...	9/-



No. C208

Plate 7 in.

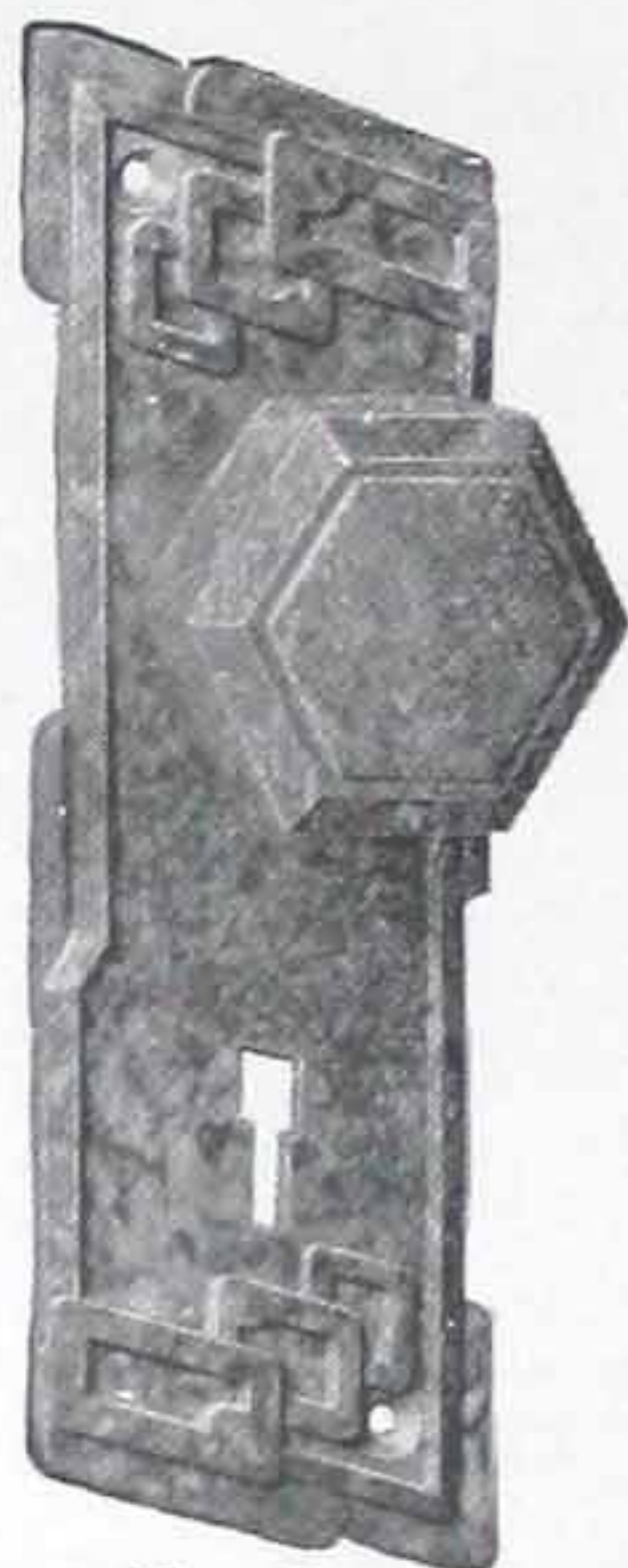
	per set
Brushed copper ...	4/3
Chromium plated ...	6/9

A set consists of two knobs or lever handles and plates, drilled and tapped spindle, fixing screws and adjusting washers. Complete with one lever lock.

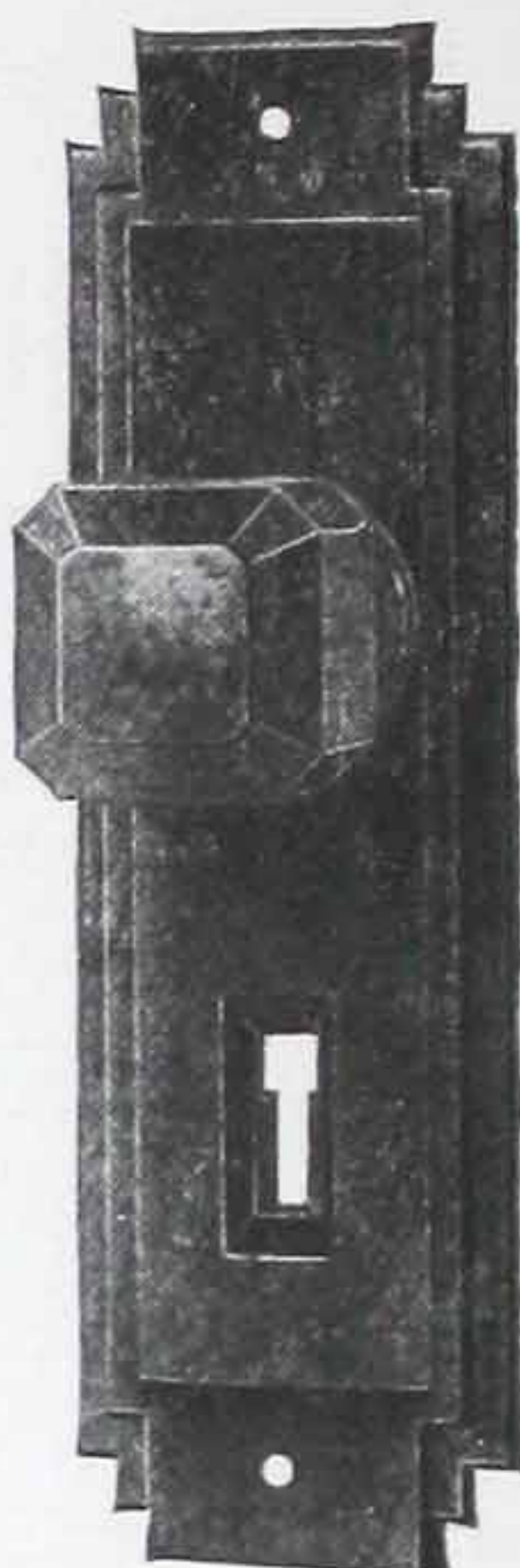
THE IRON AND MARBLE COMPANY LTD.

BAKELITE MORTISE LOCK SETS

Complete with upright lever mortise lock, one pair plates with solid knobs or levers
walnut finish and drilled through spindles.



No. C209
Plates 6 x 2 in.



No. C211
Plates $7\frac{3}{8}$ x $2\frac{1}{4}$ in.



No. C215
Plates $7\frac{1}{4}$ x $2\frac{1}{8}$ in.



No. C213
Plates $7\frac{3}{4}$ x $1\frac{1}{4}$ in.



No. C217
Plates 8 x $2\frac{1}{4}$ in.

No.	Two Knobs	Knob and Lever	
C209	$\frac{3}{3}$ 37/6	$\frac{3}{6}$ 39/6	each doz.
C211	$\frac{3}{4}$ 38/6	$\frac{3}{6}$ 40/-	each doz.
C213	$\frac{3}{4}$ 38/6	$\frac{3}{6}$ 40/-	each doz.
C215	$\frac{3}{4}$ 38/6	$\frac{3}{6}$ 40/-	each doz.
C217	$\frac{3}{3}$ 37/6	$\frac{3}{6}$ 39/6	each doz.
C219	$\frac{3}{5}$ 39/6	$\frac{3}{8}$ 41/-	each doz.



No. C219
Plates $8\frac{1}{2}$ x $2\frac{1}{2}$ in.

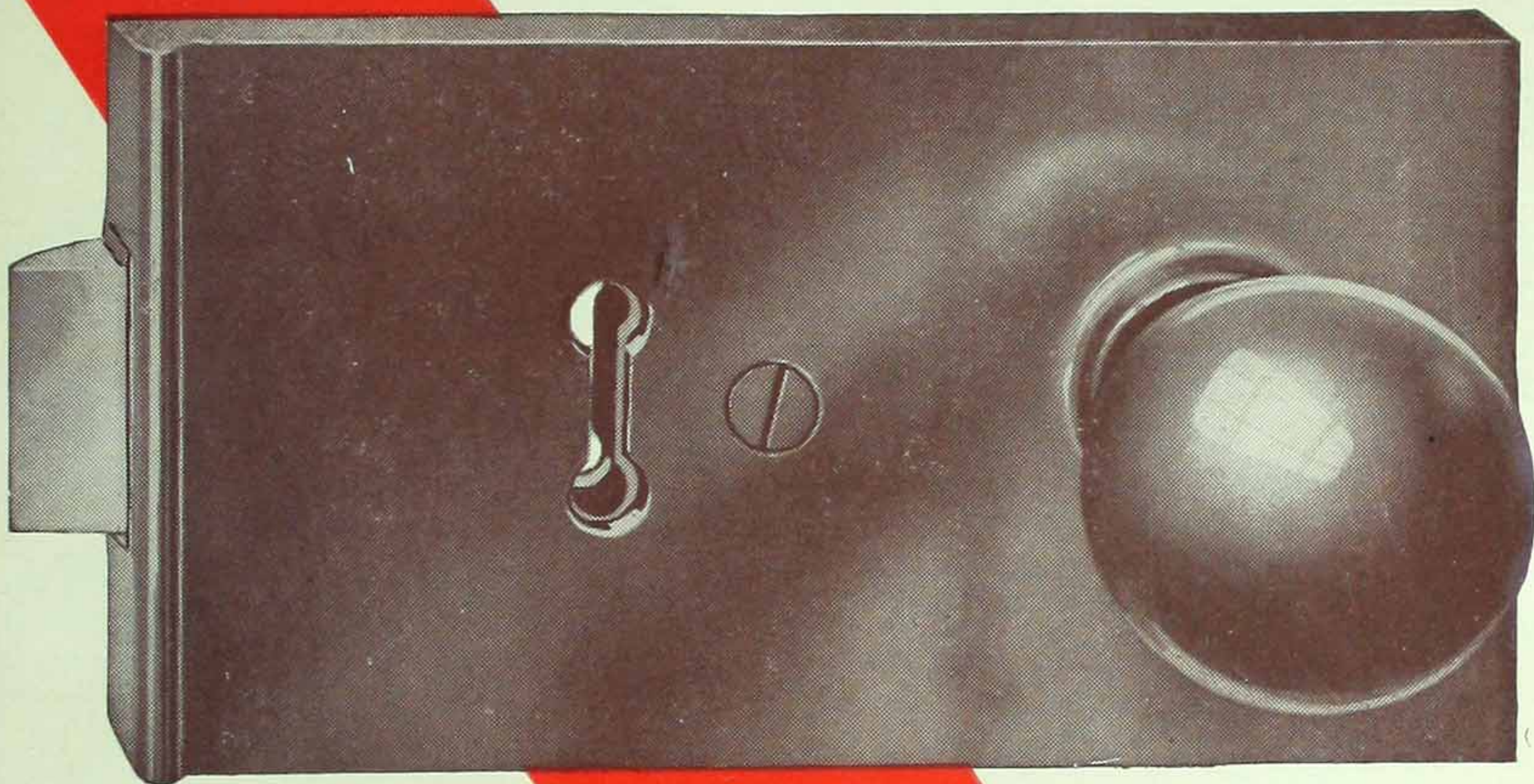
Any of the above can be supplied as RIM LOCK SET with No. C158 double handed
upright rim lock bakelite covered, at 1/6 per doz. extra.

THE IRON AND MARBLE COMPANY LTD.

FORT GEORGE RIM LOCK

Pat. Nos. 359226, 283780 388198, 33552/31.

IN BAKELITE CASE with MATCHING FURNITURE



Takes the place of the usual unsightly rim lock giving a smart tasteful finish to the door. The Bakelite case is easily detached when painting or cleaning door leaving the lock in position for use. PATENT SPINDLE automatically self-adjusting to door thickness without grub screws. Double bolt serves double purpose—catching and locking. Made to work on either side of door in right-hand or left-hand position. PATENT FLANGE on lock prevents jar on cover.

Standard colours, dark brown or black.

Dimensions, $5\frac{1}{16}$ " long by $3\frac{1}{16}$ "

Packed complete with staple, escutcheon, screws and brass key

Price 5/8 each

FORT WILLIAM

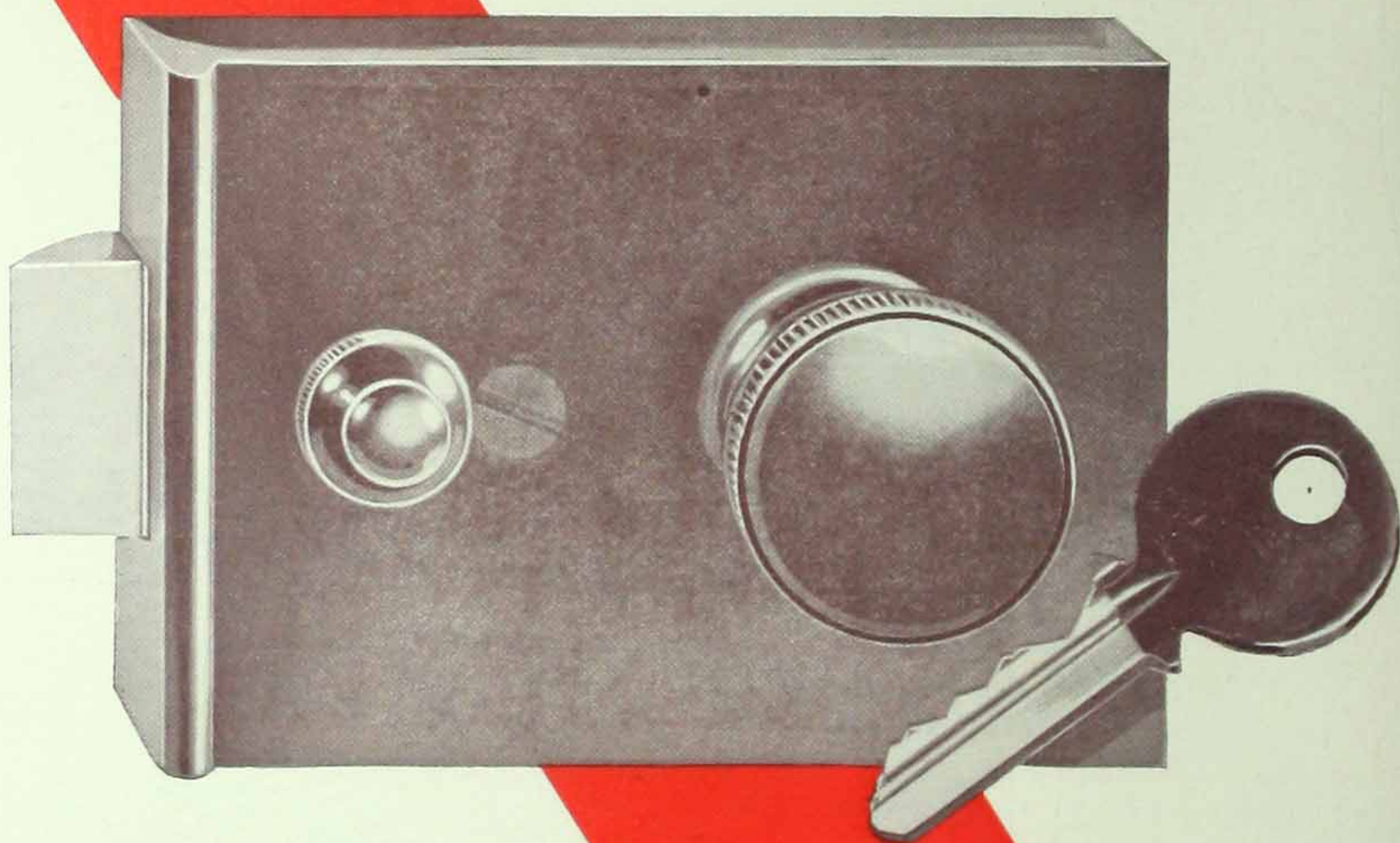
Same as Fort George Lock but with all brass interior, specially suitable for ships, seaside houses and for use in countries with extreme wet seasons.

Price 10/6 each

FORT JOHN NIGHT-LATCH

Pat. Nos 359226, 283780, 388198, 33552/31

IN BAKELITE CASE with MATCHING FURNITURE



A great improvement on the ordinary night latch—better looking, better finished. Smooth working, easy fixing. In neat Bakelite cases. Fixing centres same as for ordinary night latches. PATENT FLANGE on lock prevents jar on cover. Boxed complete with matching furniture and 3 keys each with special reinforced Bakelite bow. Dimensions $3\frac{1}{2}$ " long by $2\frac{1}{2}$ ". Stock colour, dark brown.

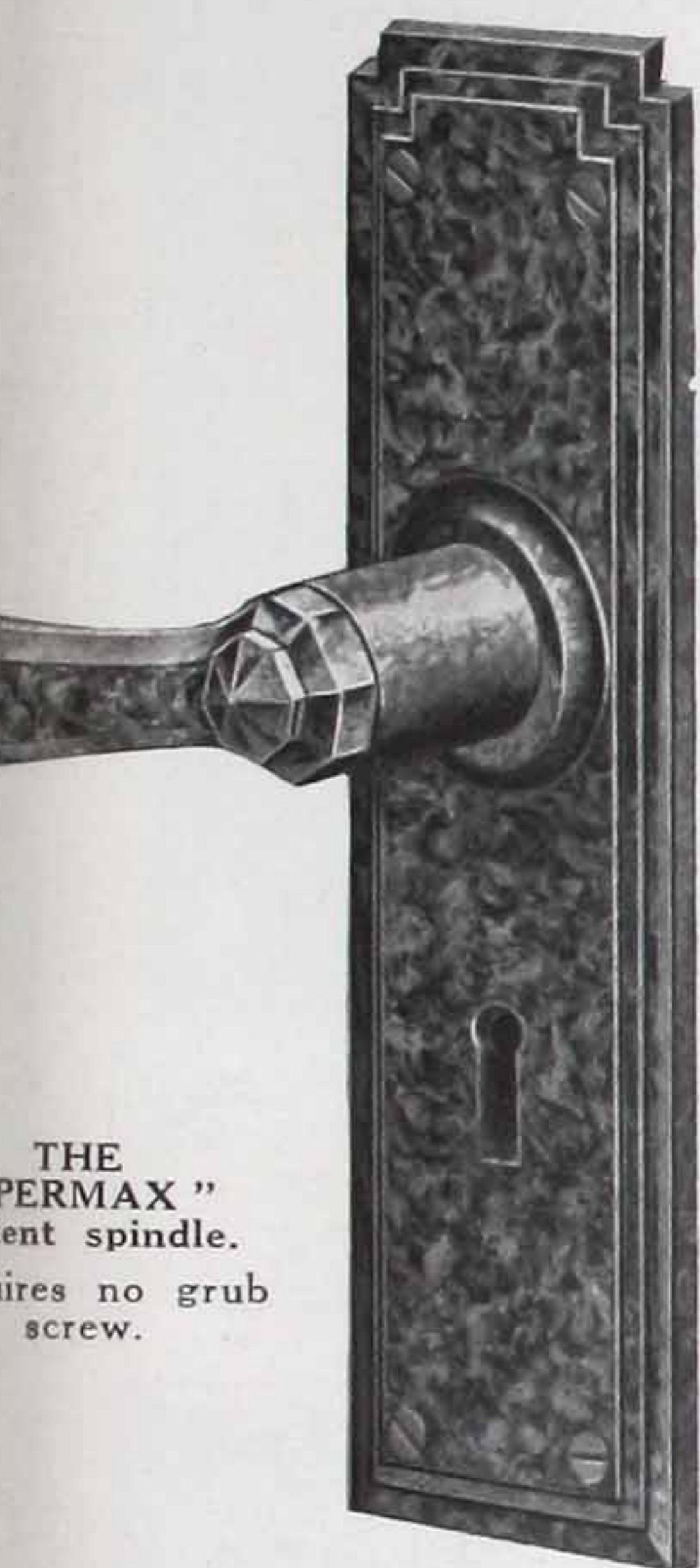
Price 6/2 each

Fort John Night Latch as above with special DEAD LOCKING device on bolt and knob. Operates by turning key one complete turn anti-clockwise.

Price 7/- each

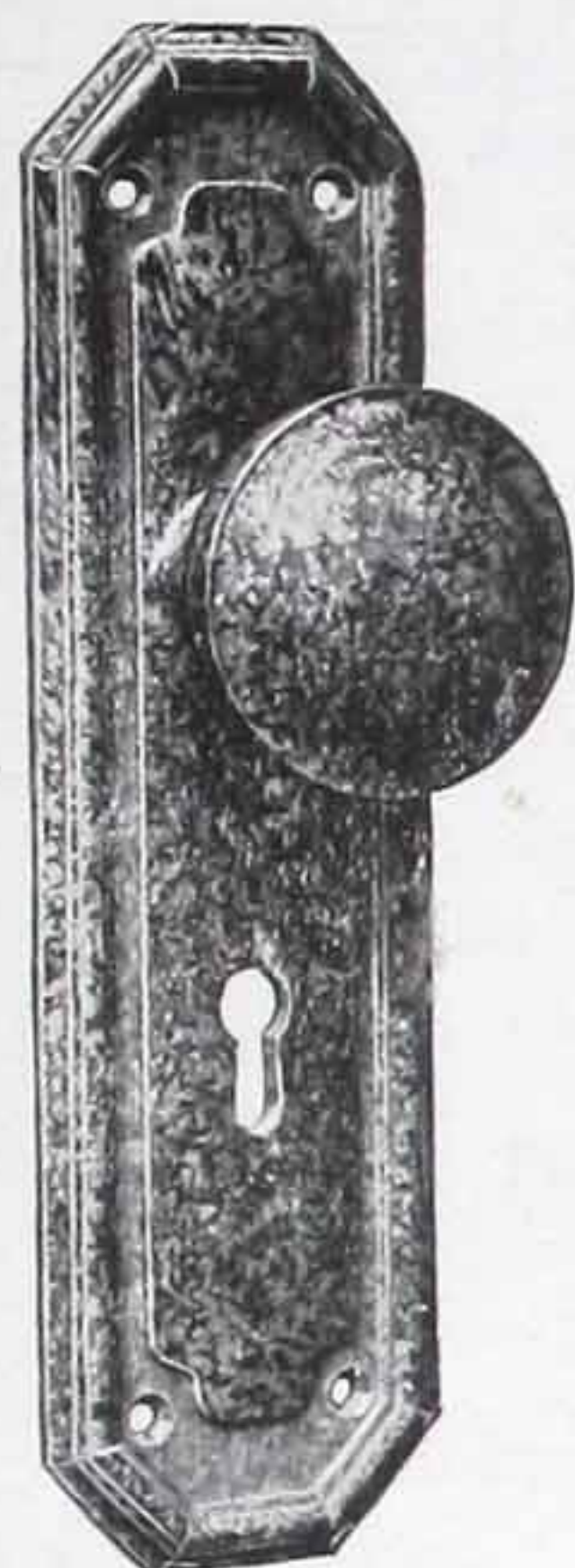
BAKELITE MORTISE LOCK SETS

Complete with upright lever mortise lock, one pair plates with solid knobs or levers, walnut finish and drilled through spindles.

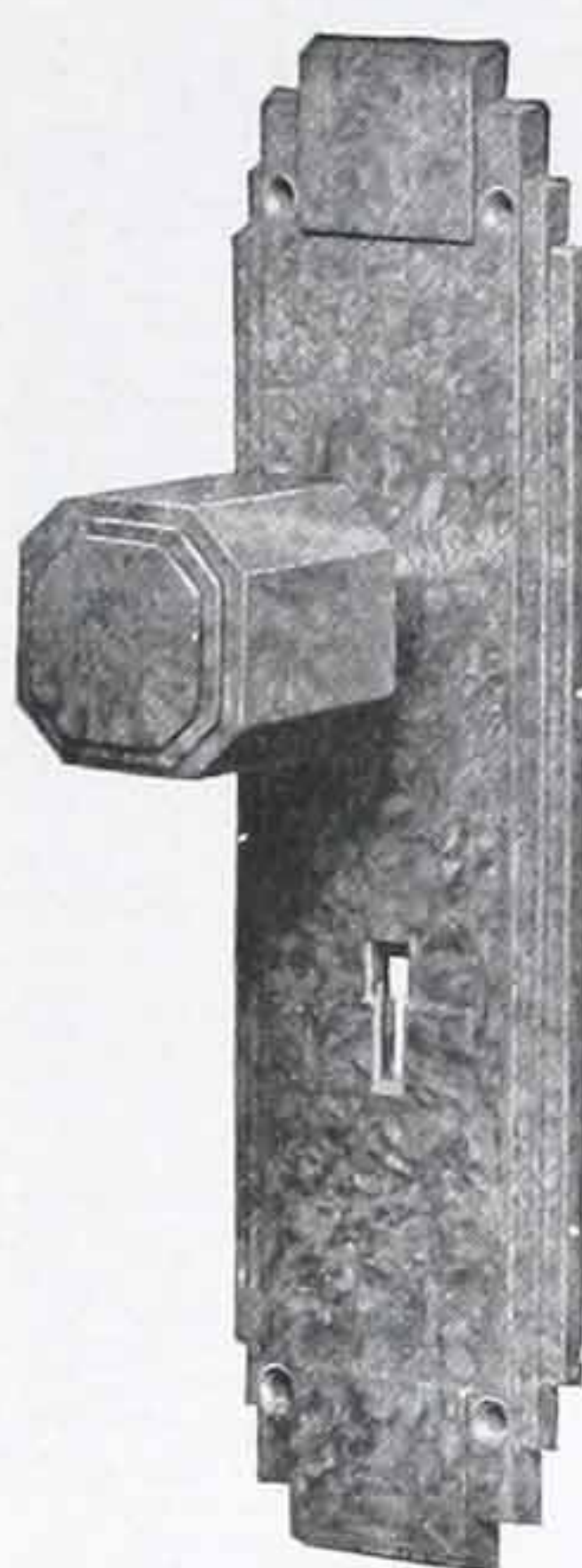


THE
PERMAX"
ent spindle.
ires no grub
screw.

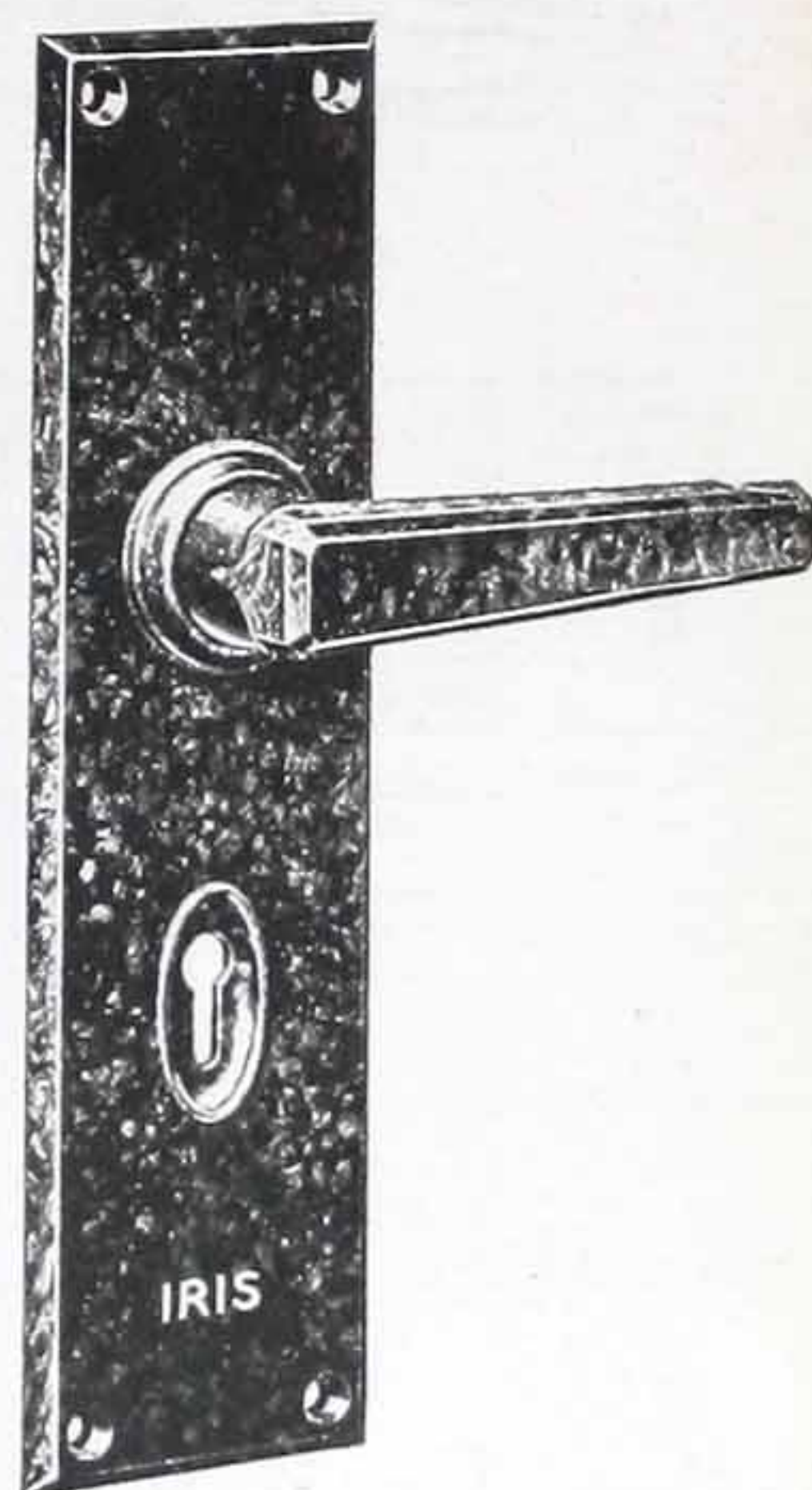
No. C227—Plates 8 x 2½ in.



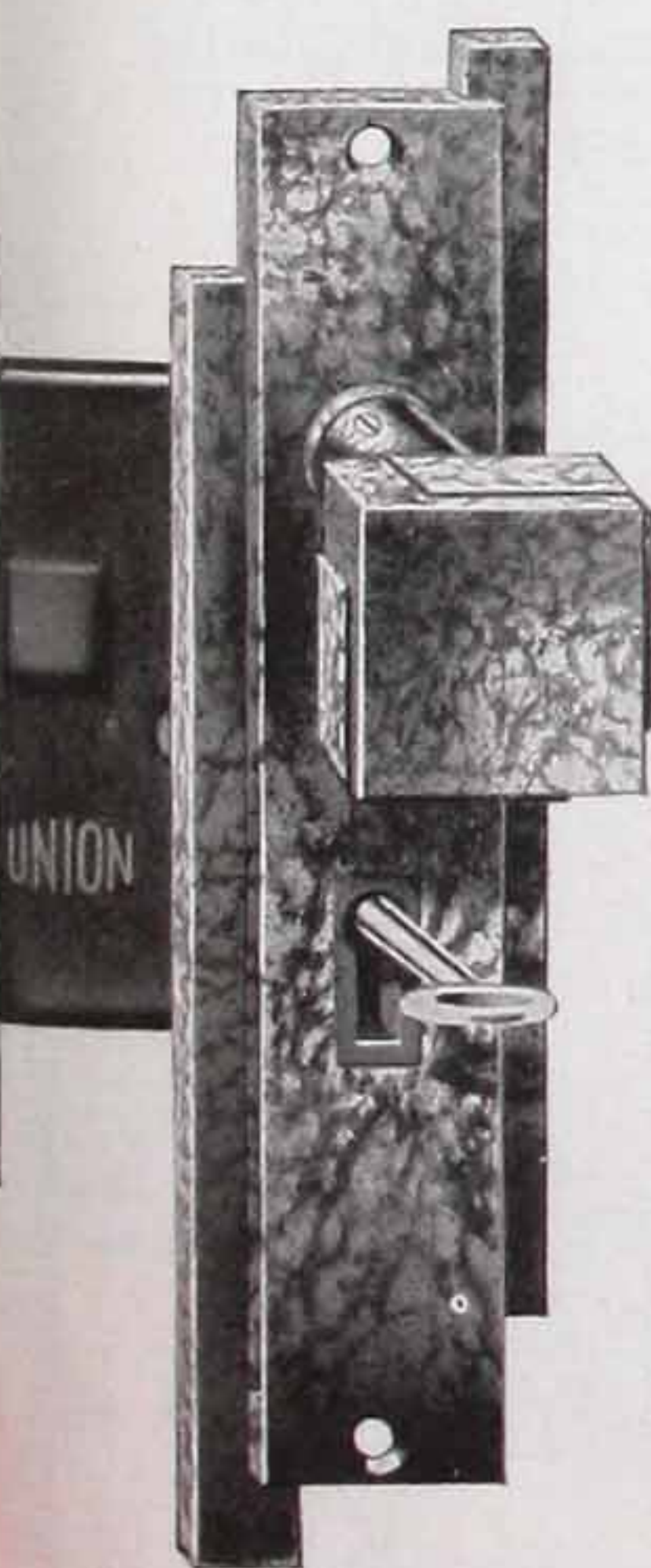
No. C221
Plates 7¾ x 2¼ in.



No. C223
Plates 8¼ x 2⅝ in.



No. C225
Plates 8 x 2¼ in.

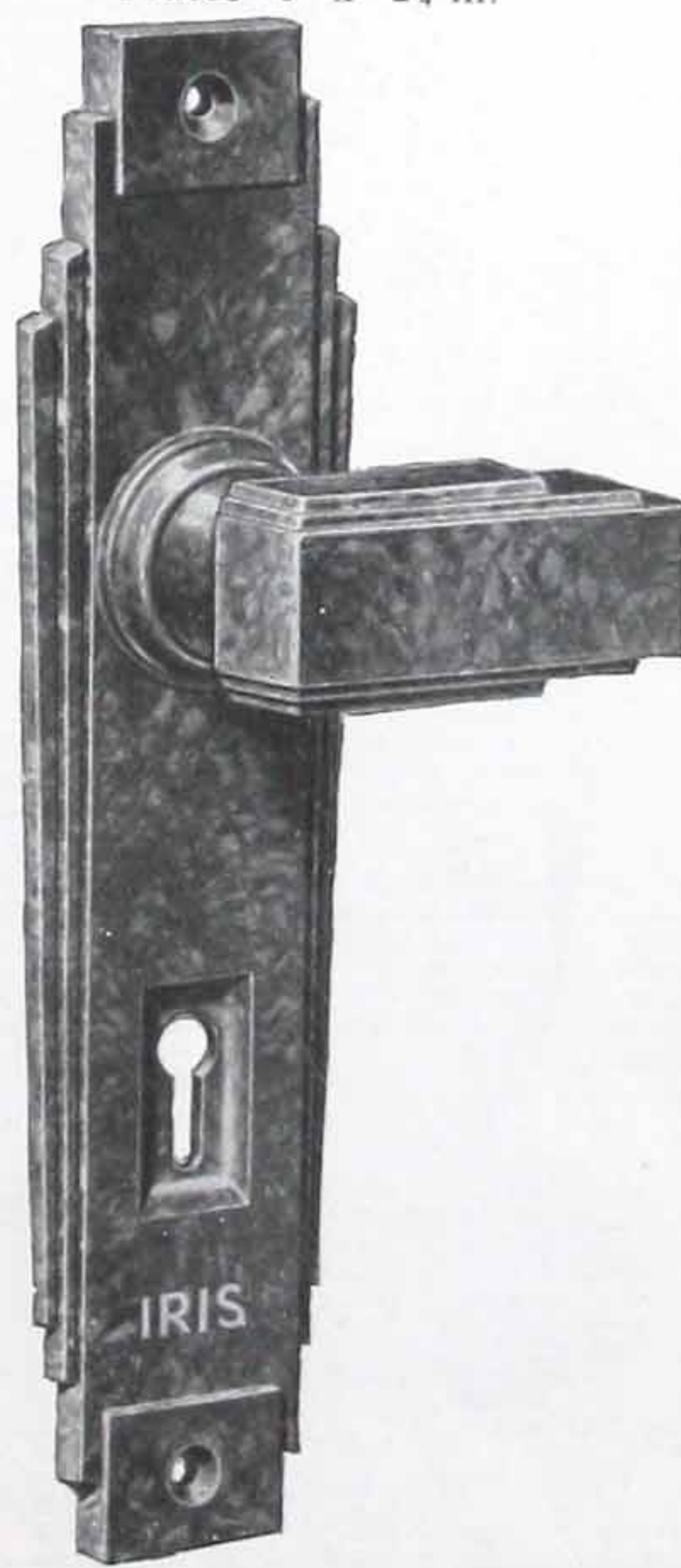


No. C229
Plates 8¼ x 2⅝ in.

No.	Two Knobs	Knob and Lever	
C221	4/2 47/6		each doz.
C223	6/- 69/6	7/- 80/-	each doz.
C225		3/8 42/-	each doz.
C227	6/- 64/-	6/9 74/-	each doz.
C229	5/6 63/-	7/6 84/-	each doz.
C231	3/9 42/6		each doz.

C231 with Pitts spindle—
4/9 each
54/6 doz.

Nos. 221, 223 and 225 can be
supplied as RIM LOCK SET with No.
C158 double handed upright rim lock
bakelite covered at 1/6 per doz. extra.



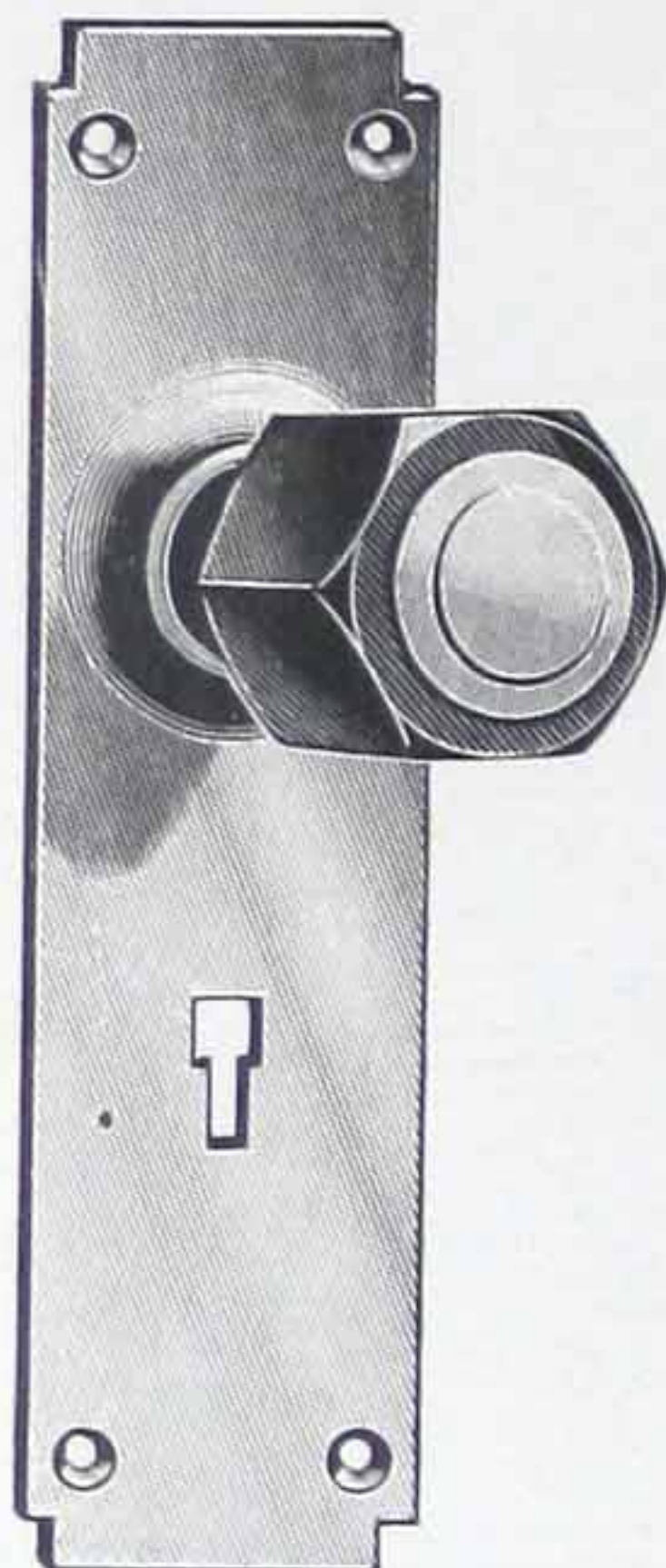
No. C231
Plates 7 x 1¼ in.

THE IRON AND MARBLE COMPANY LTD.

BAKELITE SPECIALITIES

BLACK BAKELITE AND CHROMIUM PLATED LOCK SETS

Complete with upright mortise lock, one pair of plates, solid knobs or levers with drilled through spindles.



Chromium plated
plates with
Bakelite
knobs or levers.

Modern design

Superior quality



No. C228
Plates 7 x 1 3/4 in.

Two knobs ...	each	dozen
Lever and knob ...	4/10	56/6
Two levers ...	5/-	57/6
	5/2	59/-

Walnut knobs or levers at same price

No. C230
Plates 7 x 1 3/4 in.

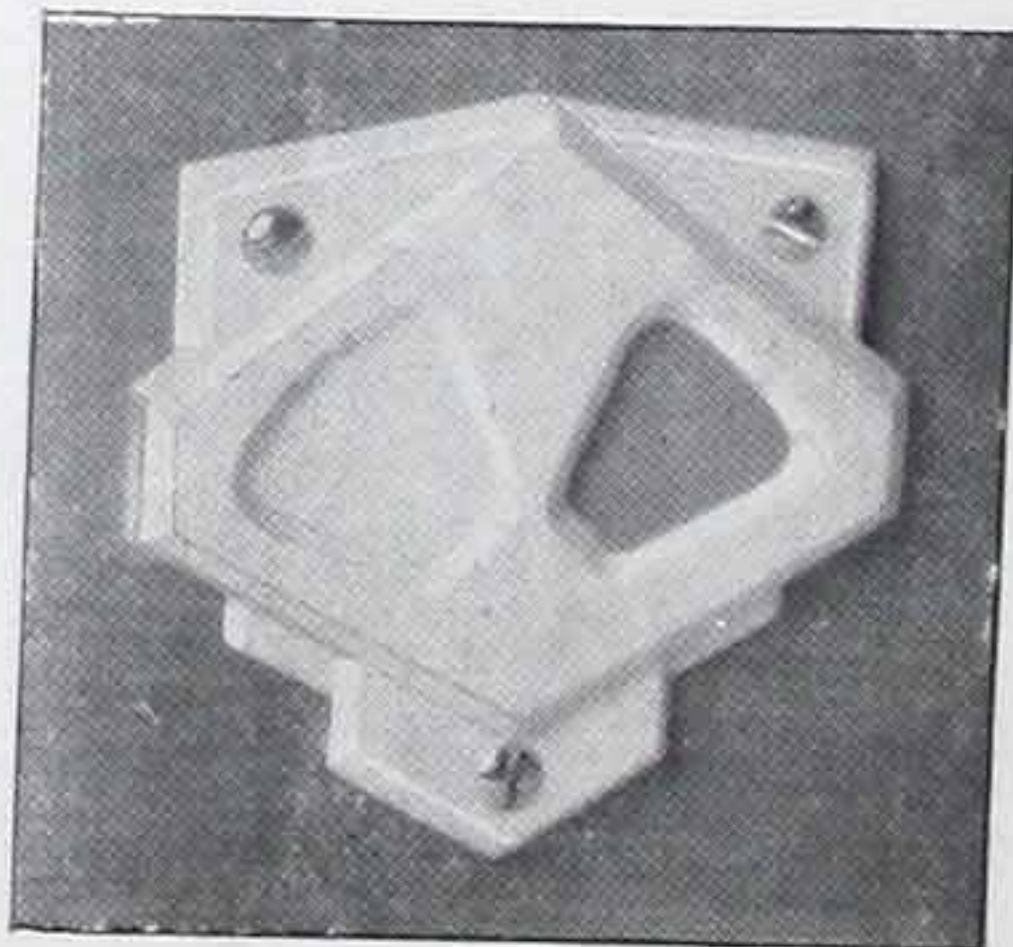
Two knobs ...	each	dozen
Lever and knob ...	4/10	56/6
Two levers ...	5/-	57/6
	5/2	59/-

Walnut knobs or levers at same price
Pattern of knob is as shown with No. C210
set, page 195.

DOOR FURNITURE



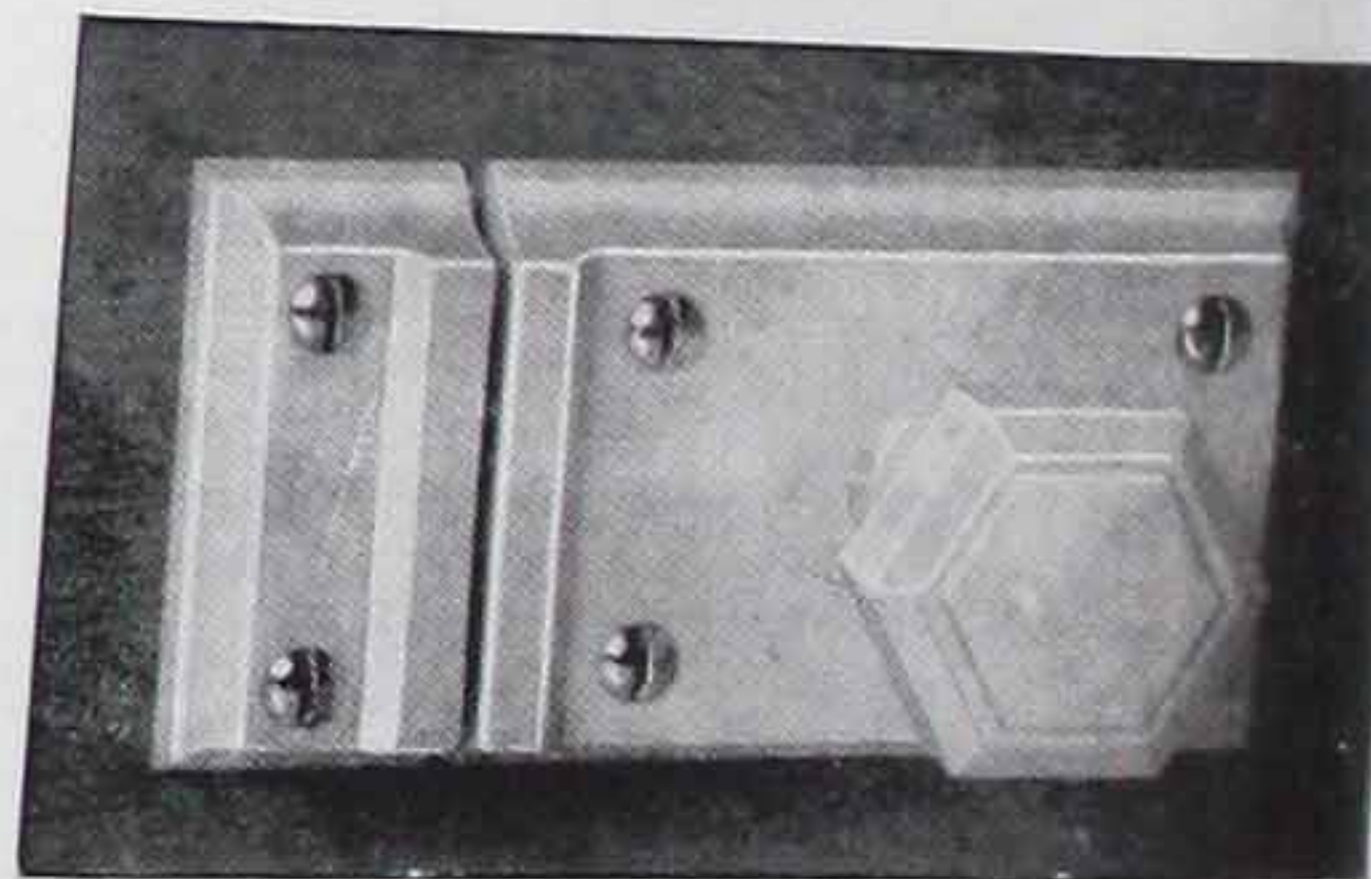
No. C170—Walnut or black
1 1/2 in. knob, square rose
Rim ... 23/- doz. sets
Mortise ... 26/- doz. sets



White ...
Black or walnut ...

MODERN DOOR BOLT IN BAKELITE

With or without indicator



No. C222

Bolt only
4/4
3/7

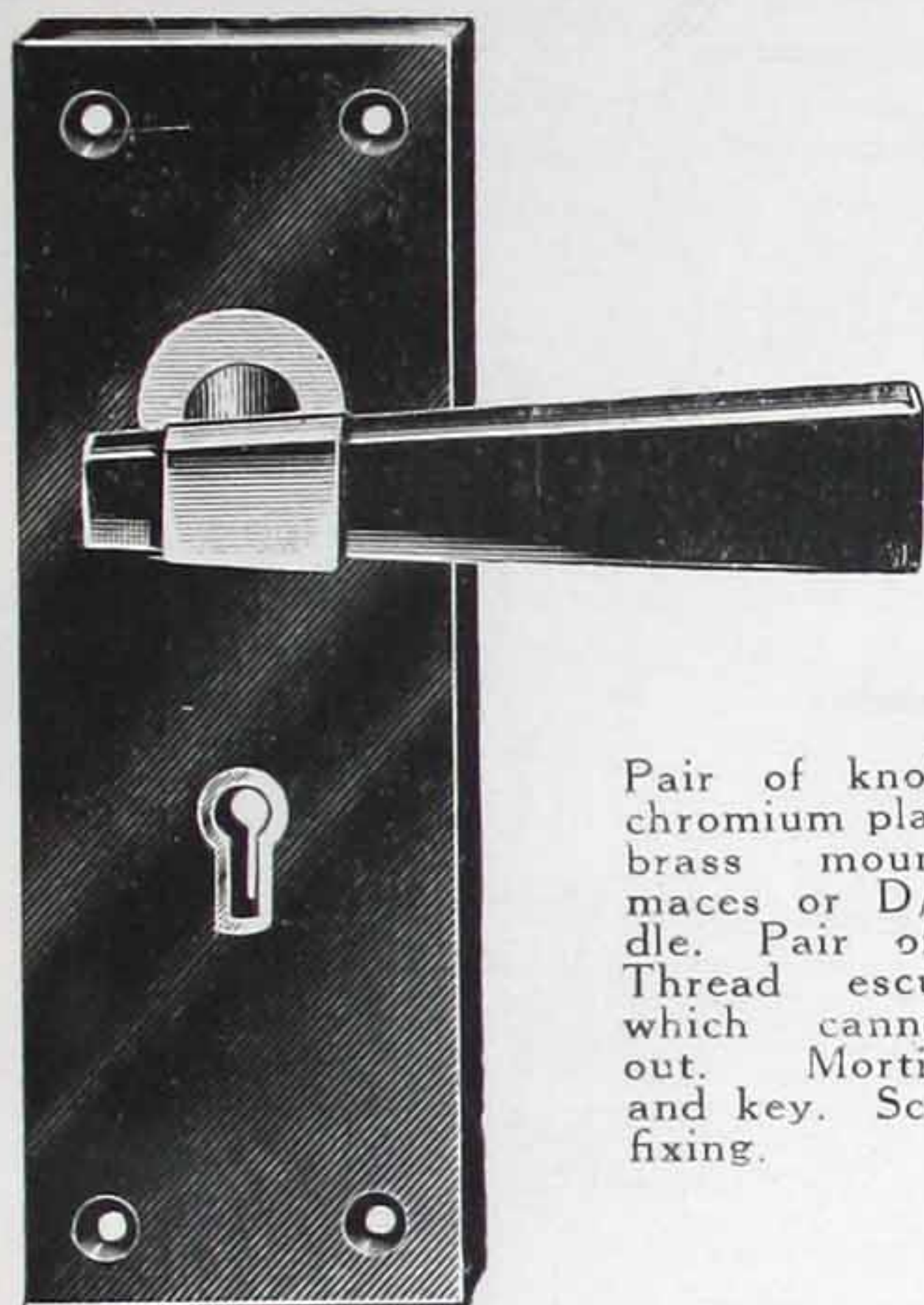
No. C224

Bolt with
Indicator
5/4 each
4/4 each

THE IRON AND MARBLE COMPANY LTD.

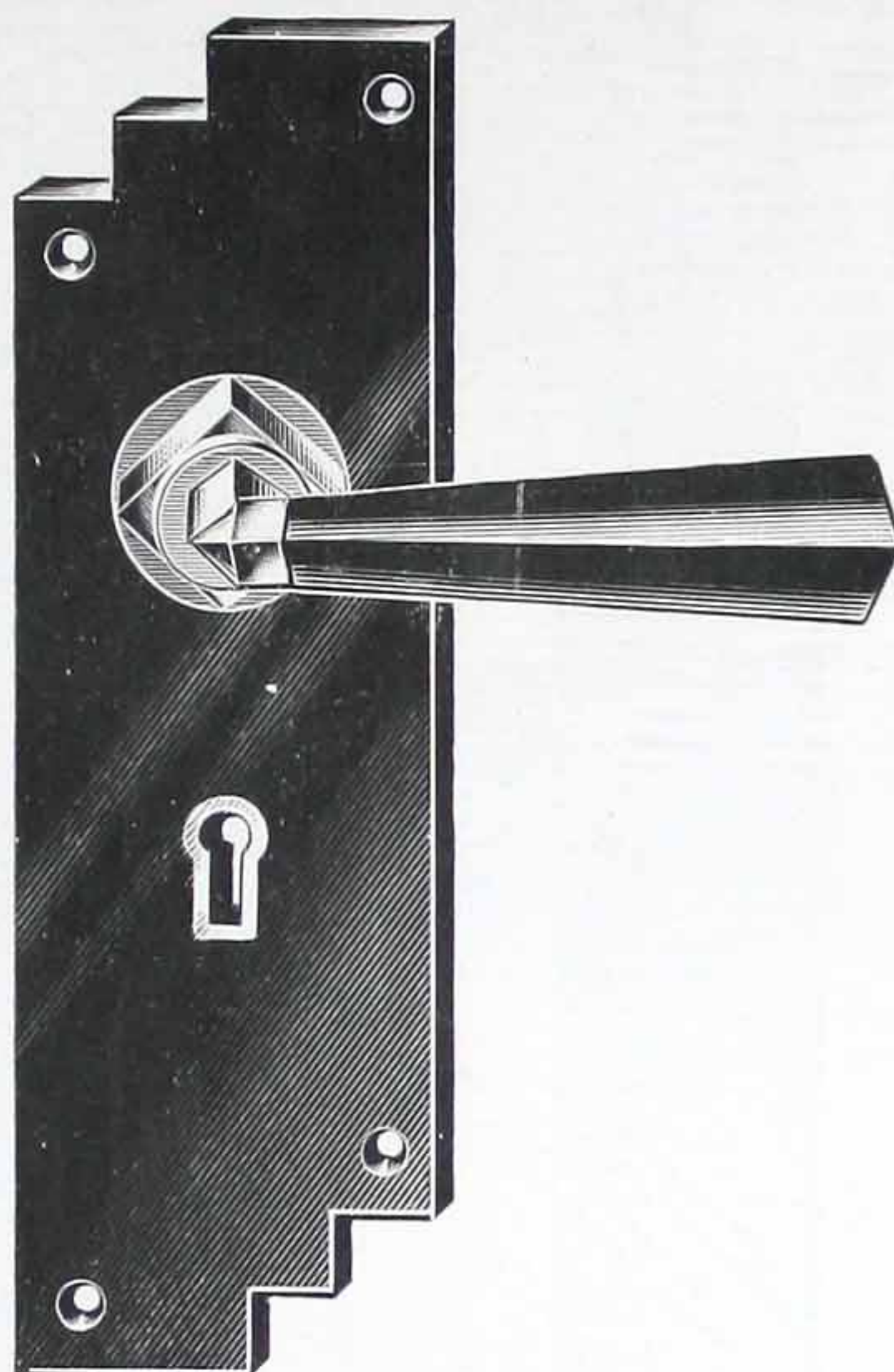
EBONY & CHROMIUM LOCK SETS & FURNITURE

Also very attractive in LIMED OAK and DULL COCUS with CHROMIUM FITTINGS

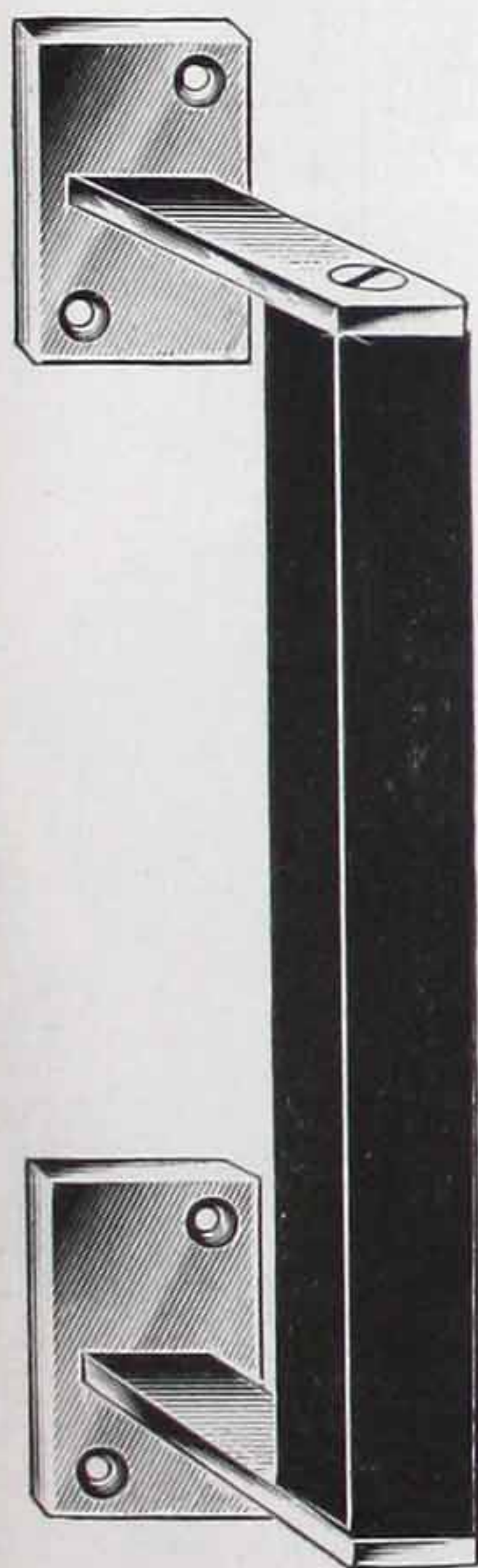


No. C233
6/6 per set
75/- doz. sets

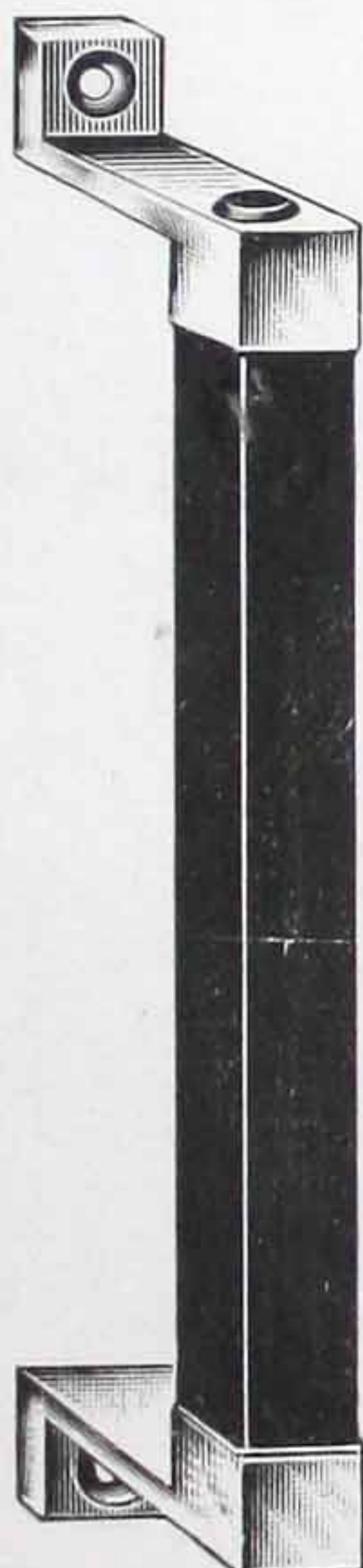
Pair of knobs with chromium plated cast brass mounts on maces or D/T spindle. Pair of plates. Thread escutcheons which cannot pull out. Mortise lock and key. Screws for fixing.



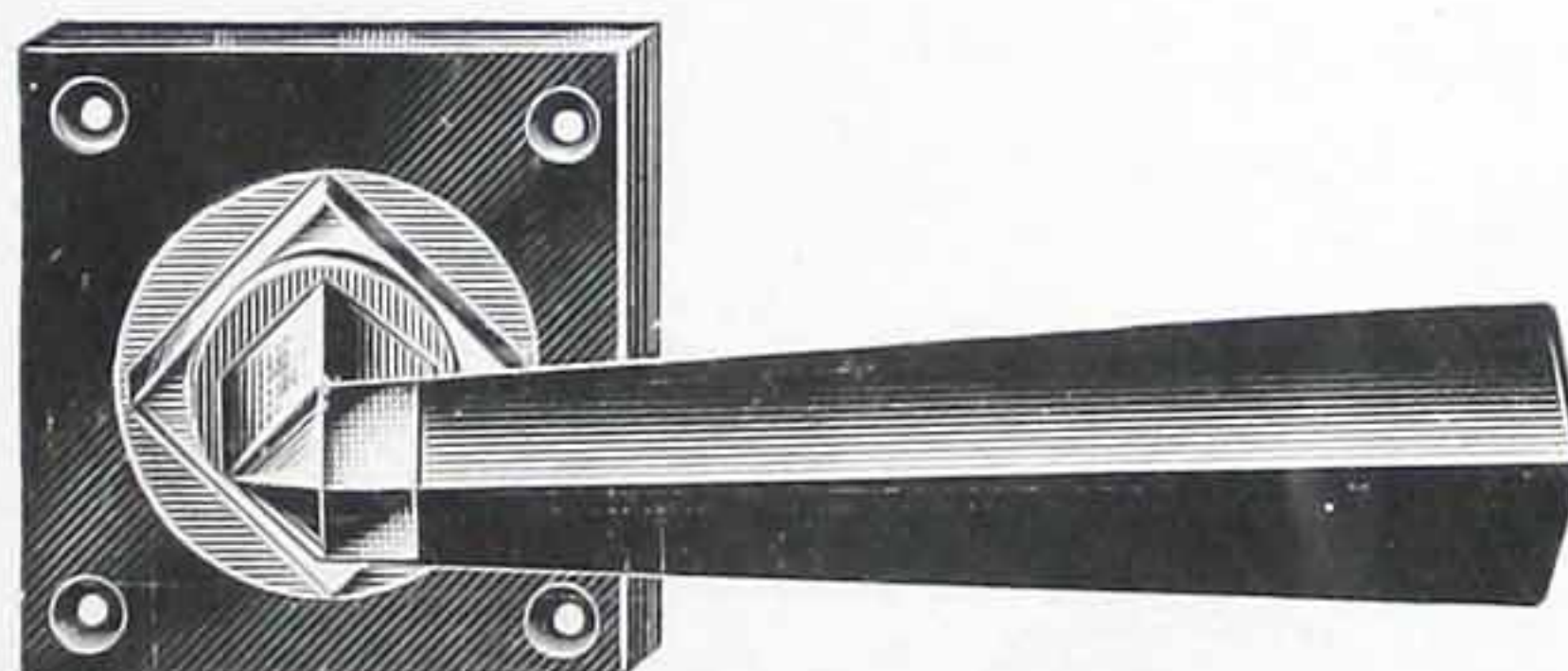
No. C234
Spring loaded
11/9 per set 130/- doz. sets



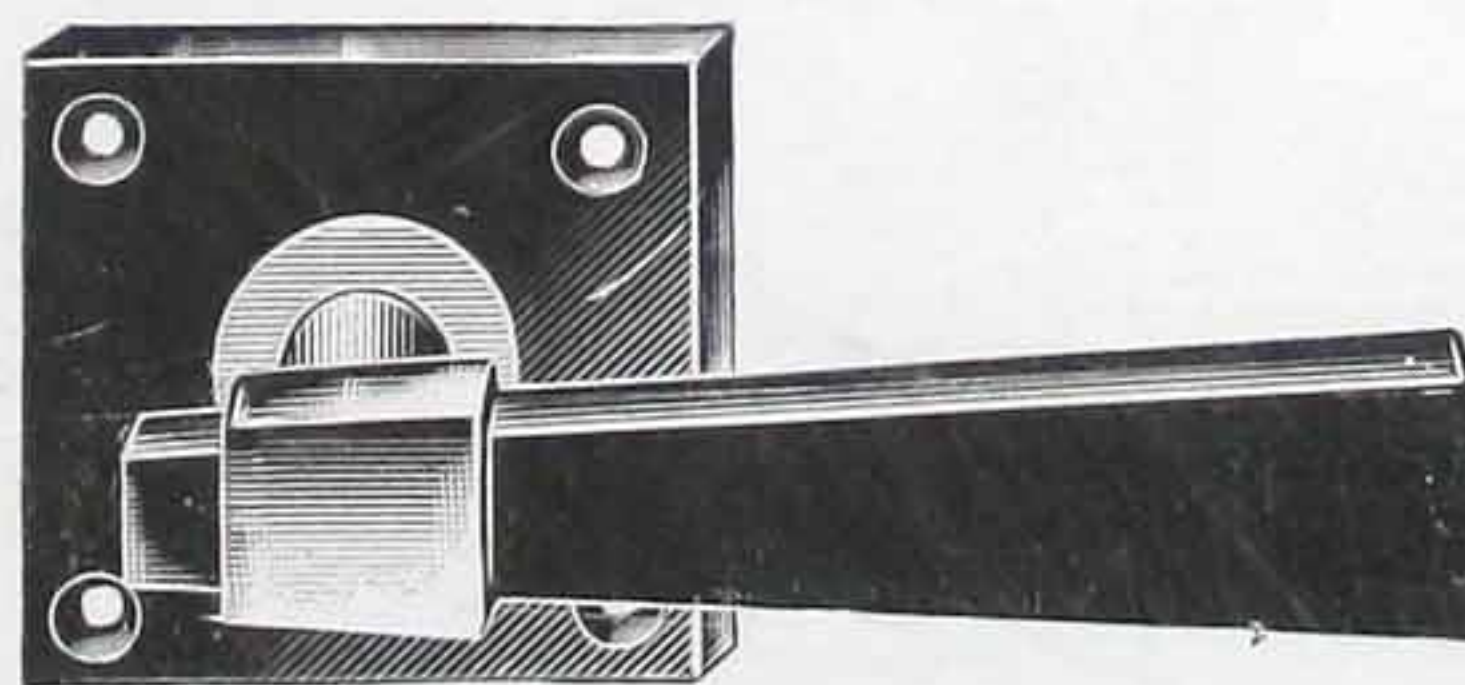
No. C237
7 in. grip
5/6 each. 62/6 doz.



No. C238
8 in. 12 in.
4/6 5/9 each
51/- 66/- doz.



No. C235—MORTISE FURNITURE
No locks
Spring loaded. Cast chromium fittings
10/6 per set 120/- doz. sets



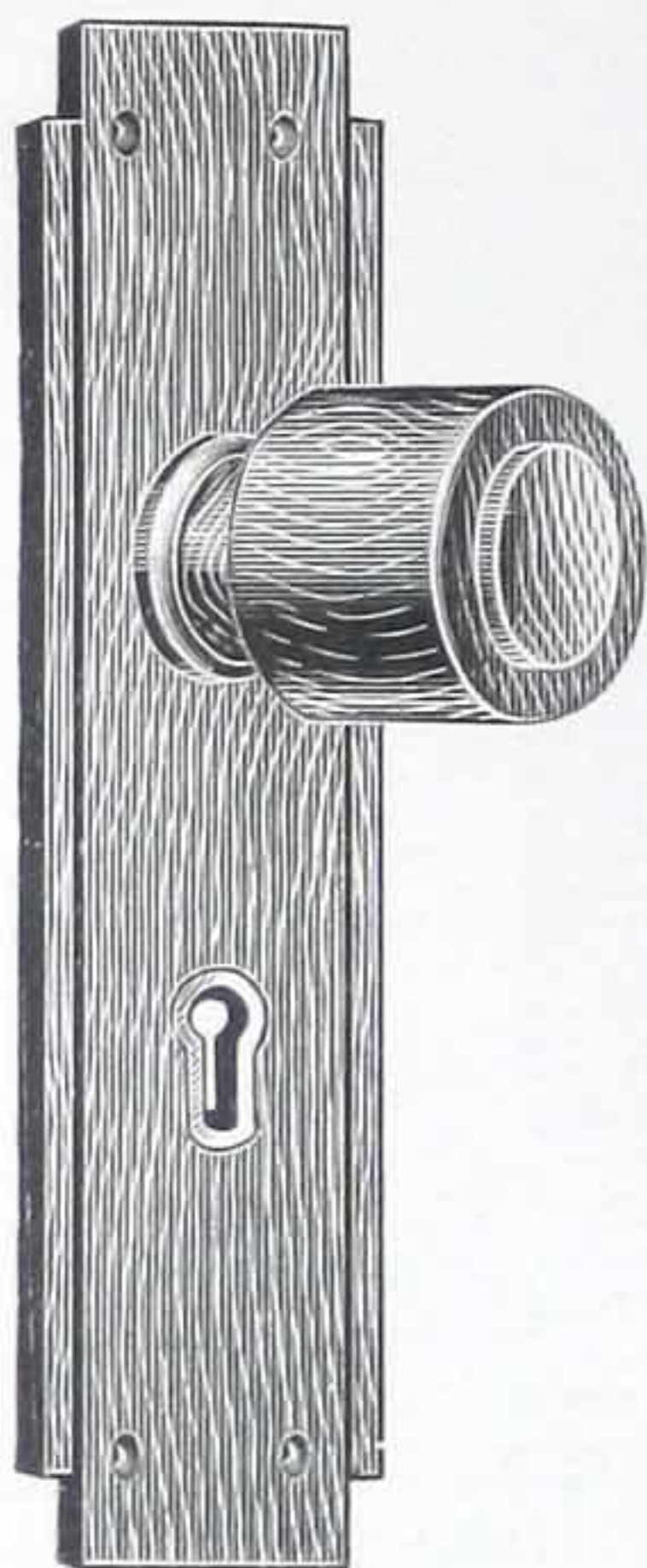
No. C236—MORTISE FURNITURE
D/T spindles, no locks
5/- per set 57/- doz. sets

THE IRON AND MARBLE COMPANY LTD.

REAL COCUS WOOD LOCK SETS

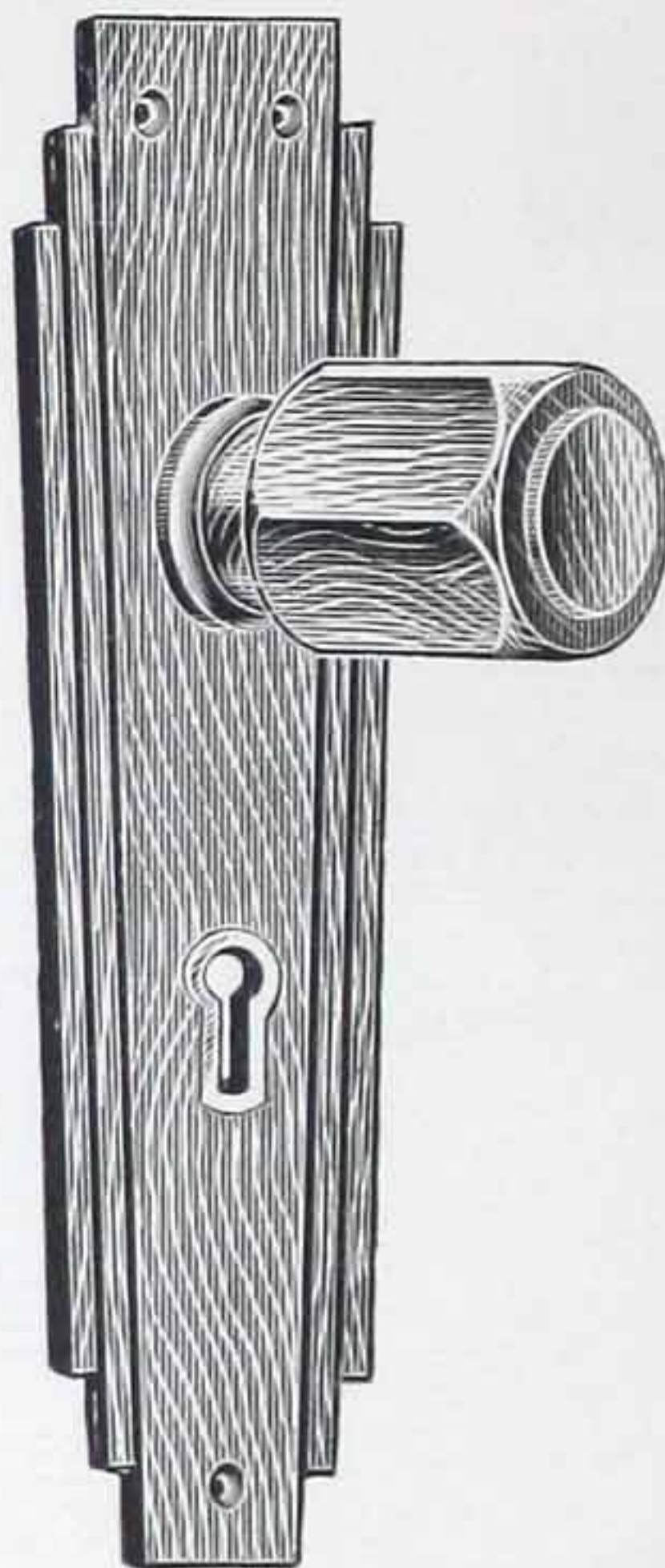
LOCK SETS ARE SUPPLIED COMPLETE, READY FOR FIXING, AND COMPRISE THE FOLLOWING:—

Pair of knobs with cast brass mounts. Pair of plates. Thread escutcheons which cannot pull out. Mortise lock and key. Screws for fixing. Each set supplied boxed.



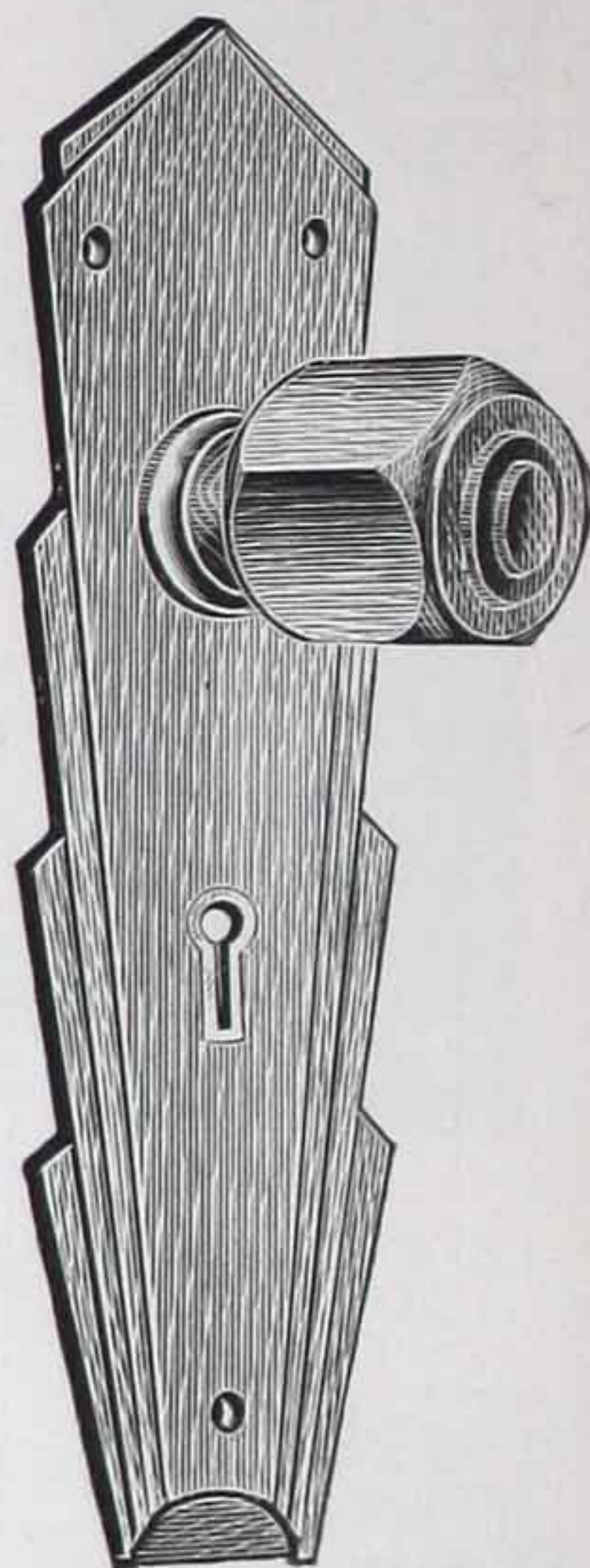
No. C239

4/3 each



No. C240

48/- doz. 5/3 each



No. C241

5/6 each 62/6 doz.

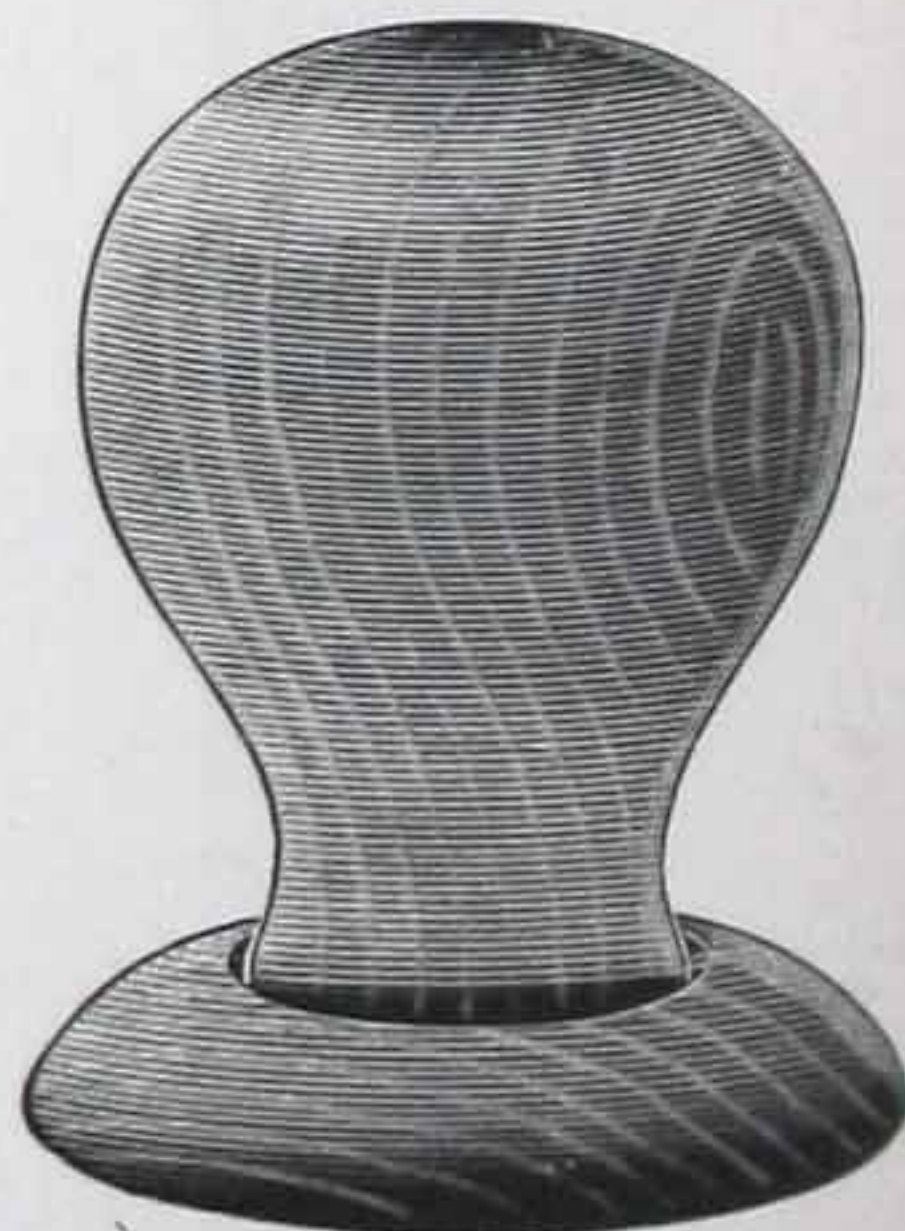
WOOD DOOR FURNITURE



No. C242



No. C243



No. C244

Imitation Cocus, wood roses D/T	Rim
Real Cocus, wood roses, D/T	11/-
		22/-

Mortise
13/6 doz. sets
25/6 doz. sets

FINGER PLATES, 12 in. x 3 in.—Imitation Cocus ... 12/6

No. C245

Real Cocus ... 14/6 doz.

No. C246

THE IRON AND MARBLE COMPANY LTD.

POSTAL KNOCKERS



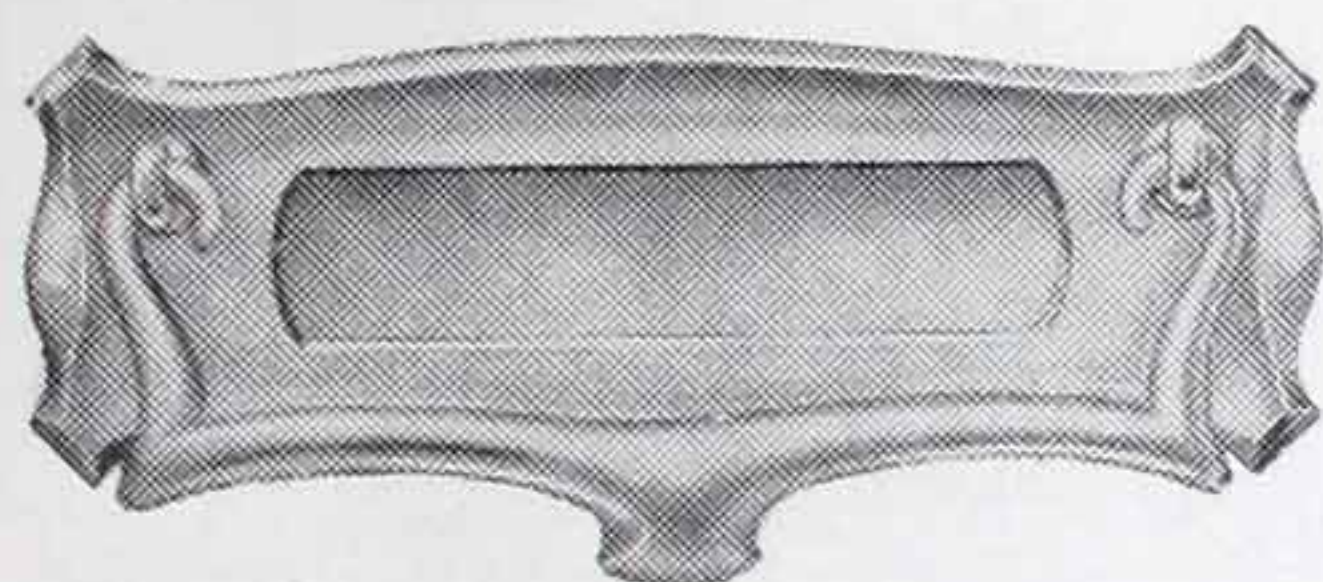
No. C247
Size 8 x 3 in.

Antique copper ...	3/- each	34/- doz.
Chromium plated ...	4/3 each	48/- doz.



No. C248
Size 8 in.

Antique copper ...	2/10 each
Chromium plated ...	3/10 each



No. C249
Size 8 x 3 in.

Antique copper ...	4/- each
Chromium plated ...	5/9 each



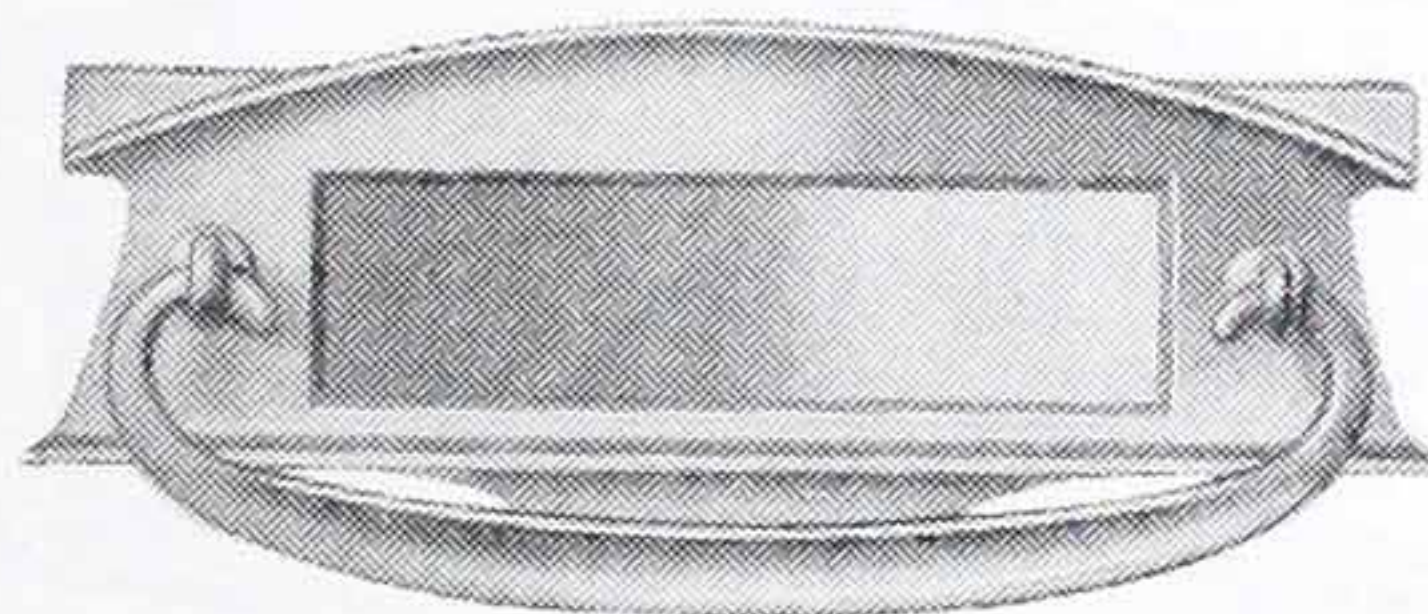
No. C250
Size 8 in.

Antique copper ...	3/- each
Chromium plated ...	4/- each



No. C251
Size 9 in.

Antique copper ...	5/9 each
Chromium plated ...	8/6 each



No. C252
Size 9 in.

Iron--Art black ...	1/6 each	16/9 doz.
Antique copper ...	4/6 each	
Chromium plated ...	6/3 each	



No. C254
Size 9 in.

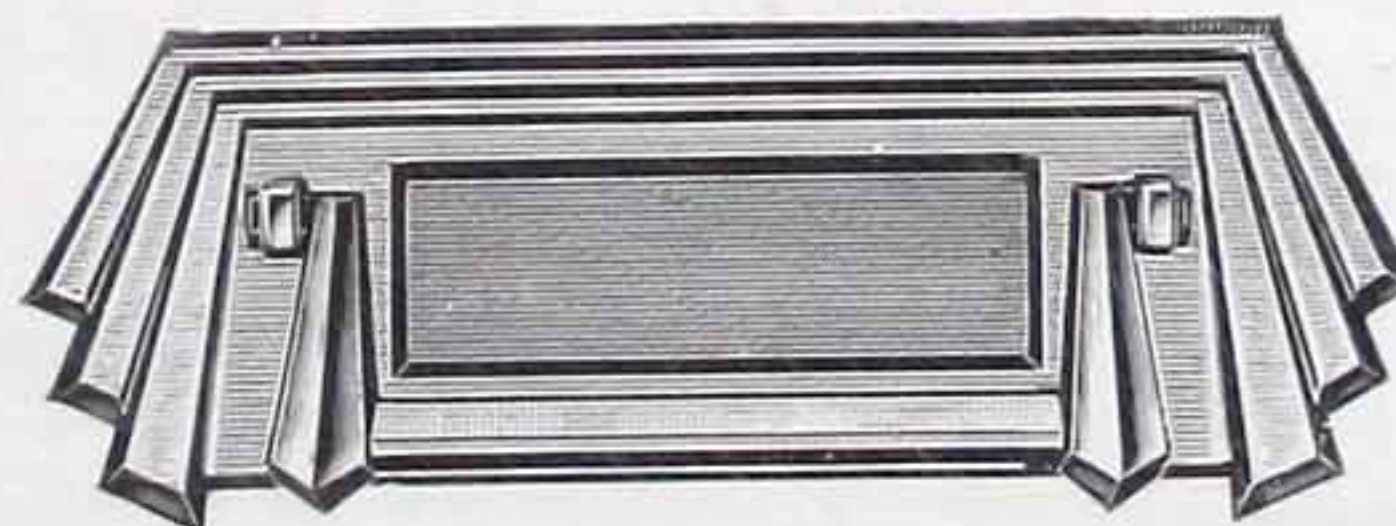
Antique copper ...	4/6 each
Chromium plated ...	8/- each



No. C253

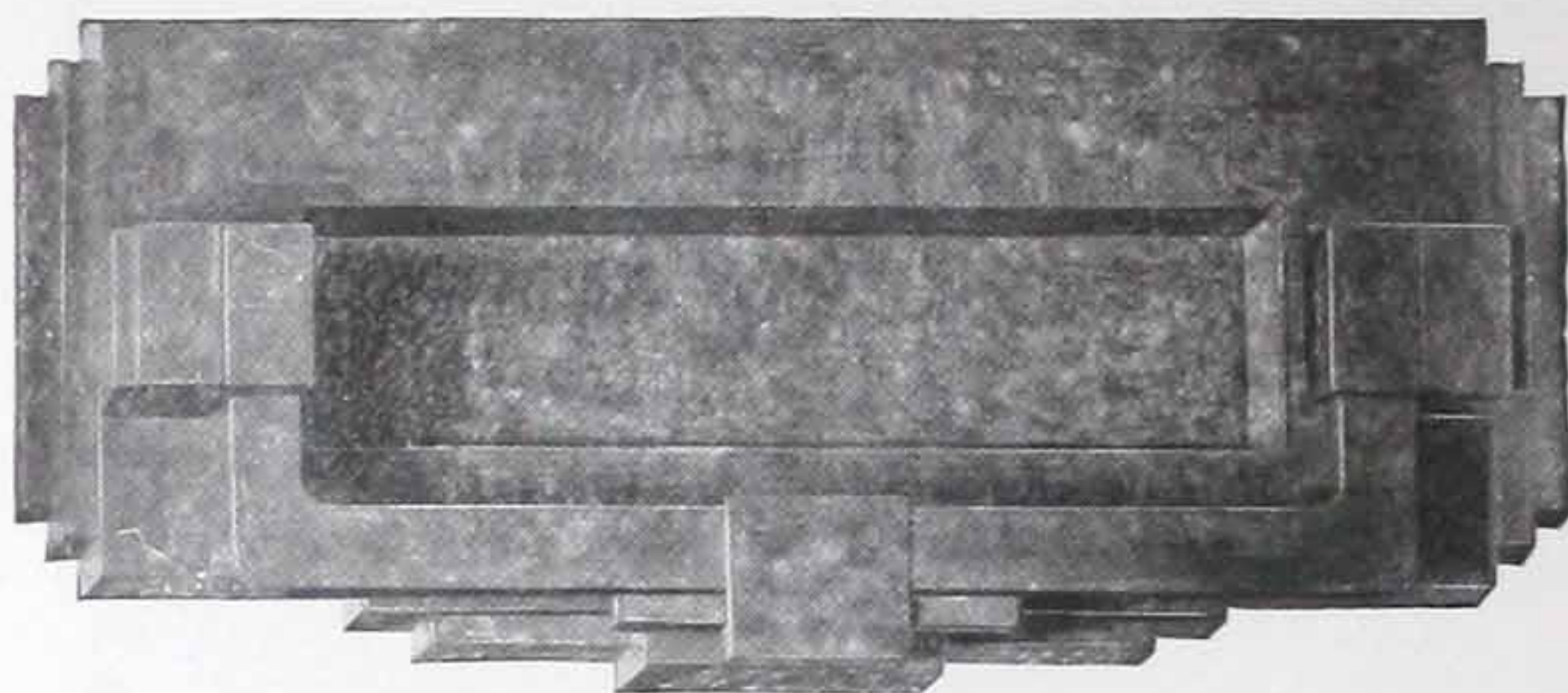
Size 8 1/4 x 3 in.

Antique copper ...	3/9 each
Chromium plated ...	5/3 each



THE IRON AND MARBLE COMPANY LTD.

LETTER PLATES, ETC.



BAKELITE POSTAL KNOCKER & LETTER PLATE

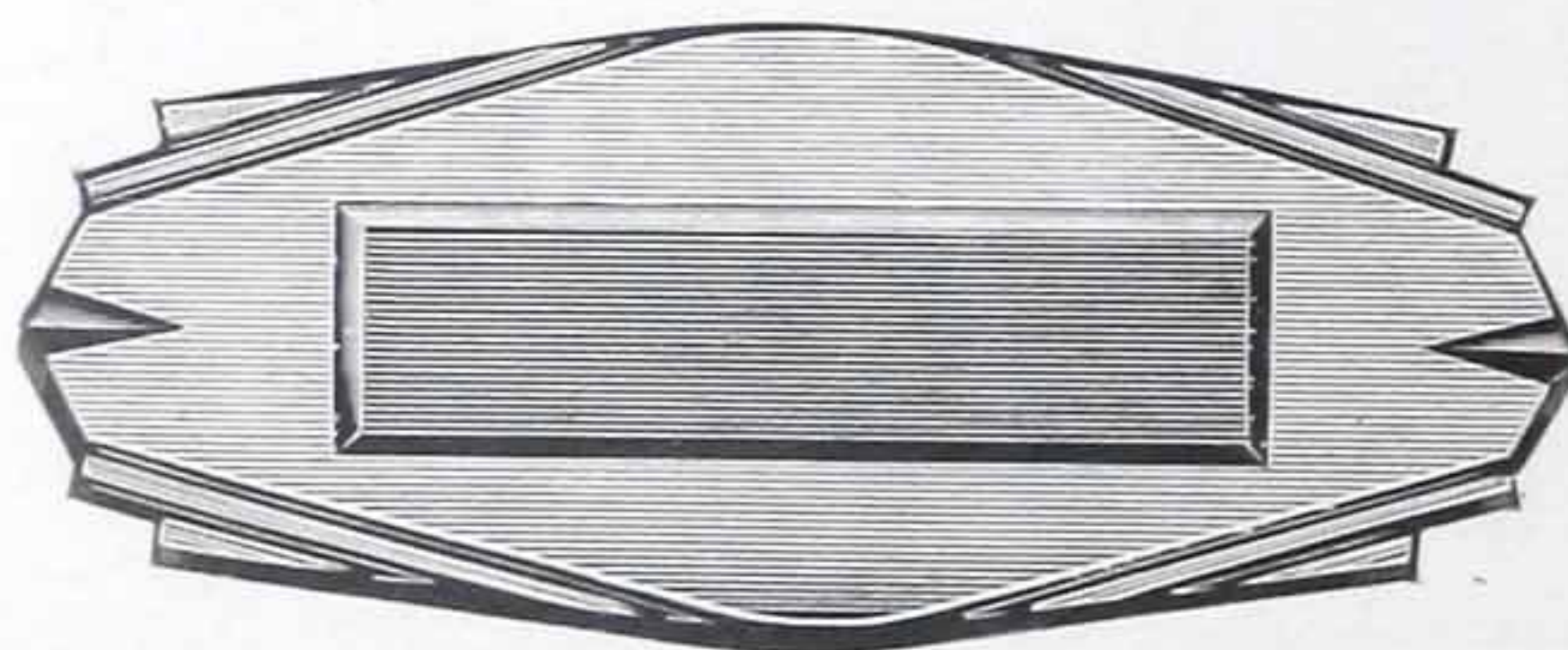
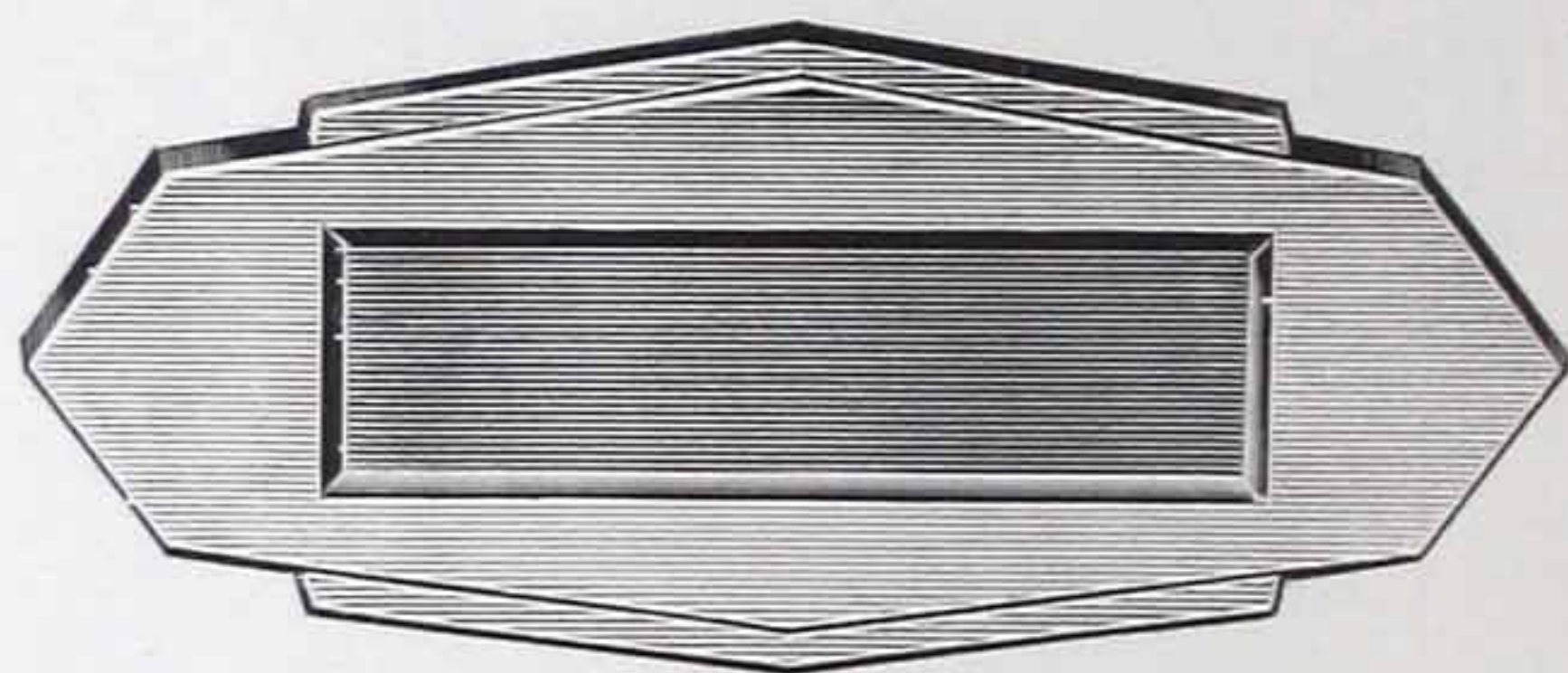
No. C255

Walnut finish postal
knocker.Size $8\frac{1}{2}$ x $3\frac{1}{2}$ in.
7/6 each.No. C256—Letter Plate
Size $8\frac{1}{2}$ x $3\frac{1}{2}$ in.
5/3 each

No. C257

Size 8 in.

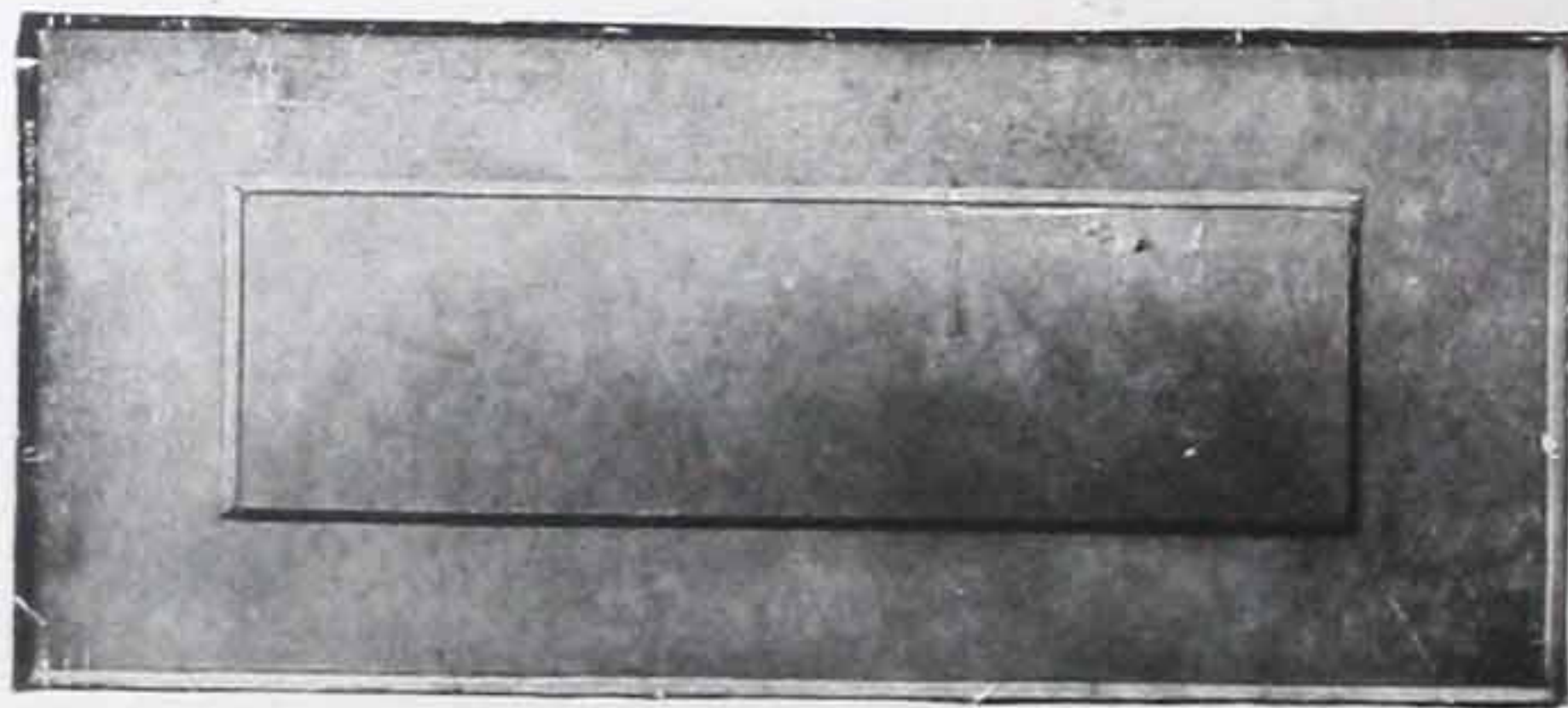
Polished brass	2/8 each
Antique copper	3/3 each
Chromium plated	4/6 each



No. C258

Size 8 in.

Polished brass	2/8 each
Antique copper	3/3 each
Chromium plated	4/6 each



No. C259

Size of Plate	Size of Opening	Polished Brass	Antique Copper	Chromium Plated	Real Bronze Metal Antique
7 x 3 in.	5 x $1\frac{3}{8}$ in.	2/9	3/4	5/-	4/3 each.
8 x $3\frac{1}{4}$ in.	6 x $1\frac{1}{2}$ in.	3/-	3/9	5/6	4/9 each.
9 x $3\frac{1}{2}$ in.	7 x $1\frac{3}{4}$ in.	4/3	5/6	7/-	5/9 each.
10 x $3\frac{3}{4}$ in.	8 x 2 in.	5/-	6/6	8/-	6/9 each.
12 x 4 in.	9 x 2 in.	5/9	7/6	10/-	8/3 each.
14 x 5 in.	11 x 3 in.	11/-	13/-	18/6	15/6 each.
8 x 3 in. Hot pressed	$5\frac{1}{4}$ x $1\frac{5}{8}$ in.	2/9	3/3	4/6	— each.

THE IRON AND MARBLE COMPANY LTD.

LETTER PLATES, DOOR BELLS, DOOR KNOCKERS



Nos. C260 and C261

No. C260

Size 8 x 2½ in.

Polished brass	3/6 each
Antique copper	3/9 each
Chromium plated	5/6 each

No. C261

Size 10 x 3 in.

Polished brass	5/- each
Antique copper	5/9 each
Chromium plated	7/6 each



UPRIGHT LETTER PLATES

No. C262

Size 8 x 3¼ in.

Polished brass	3/8 each
Antique copper	4/3 each
Chromium plated	6/6 each

No. C263—As above but plain flap

Polished brass	3/8 each
Antique copper	4/3 each
Chromium plated	6/6 each

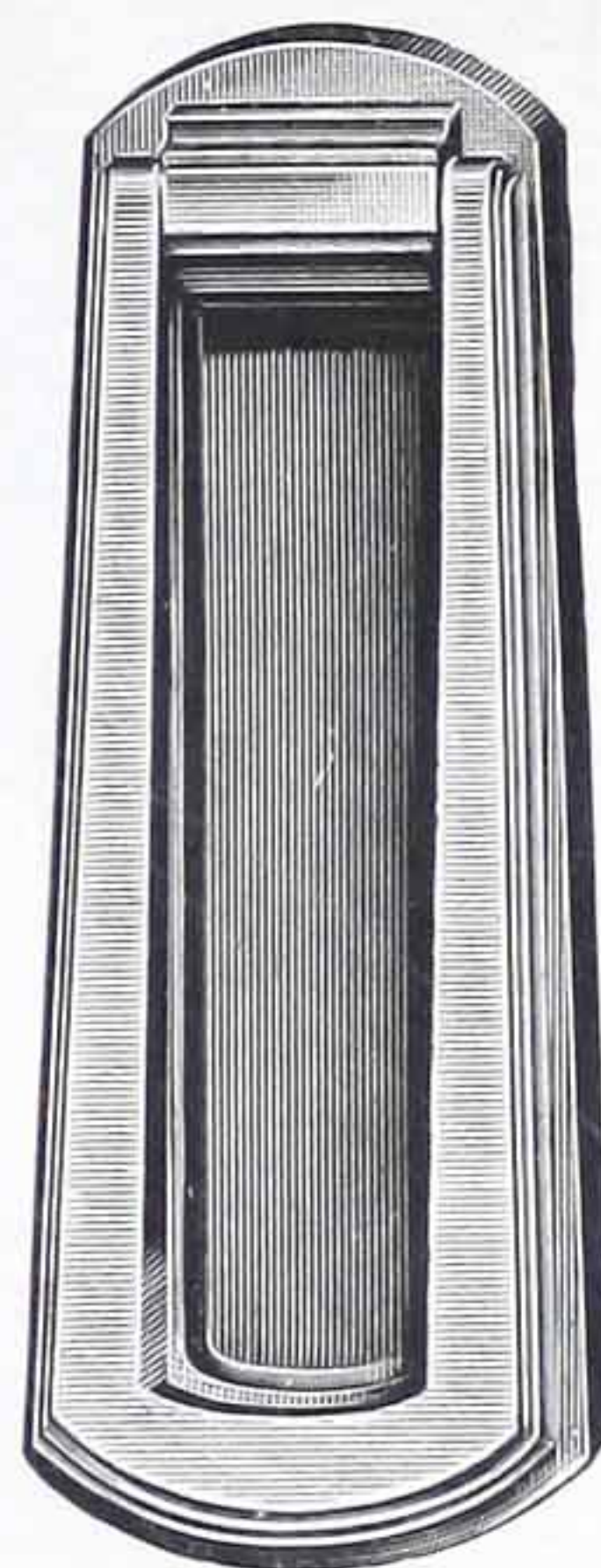
UPRIGHT POSTAL KNOCKER



No. C264

Size 7¼ x 2½ in.

Polished brass	5/3 each
Antique copper	6/3 each
Chromium plated	8/9 each



DOOR BELLS

Clock-work action winding type



No. C265—Antique coppered steel gong and push plate	each	3/6
No. C266—As above with chromium plated push plate	4/2	
No. C267—As above with bakelite push plate (walnut finish)	4/9	
No. C268—Springless, gives a clear double ring with each press on the button. Size of plate 3¼ x 1½ in.	3/6	
Antique copper push plate	4/3	
Chromium plated push plate		

In lots of 6 any of the above 3d. each less.



DOOR KNOCKERS

No. C269

6½ in.

Polished brass	3/3	7 in.	4/9 each.
Antique copper	3/9		5/6 each.
Chromium plated	4/9		6/6 each.

No. C270

7½ in.

Polished brass	5/6 each.
Antique copper	6/6 each.
Chromium plated	8/- each.



No. C269



No. C270

THE IRON AND MARBLE COMPANY LTD.

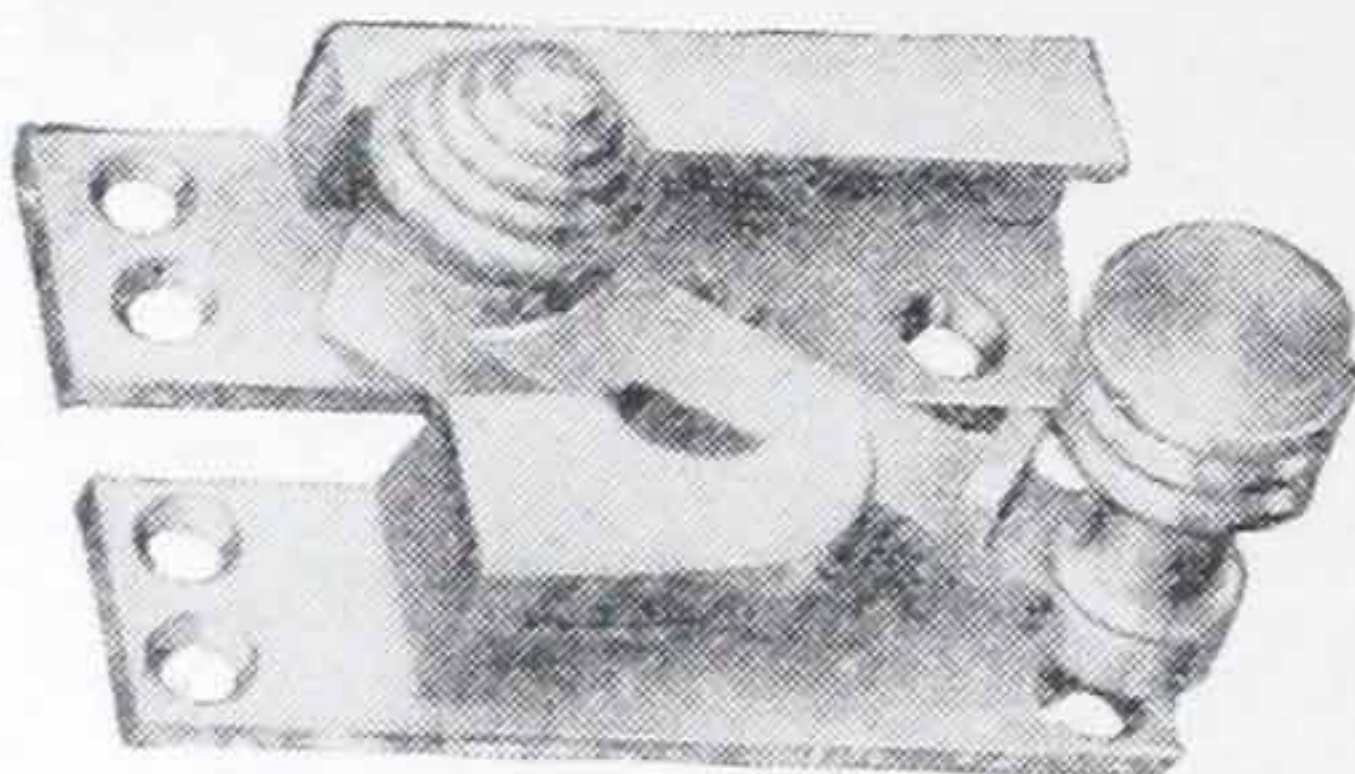
SASH FASTENERS

PRICES PER DOZEN



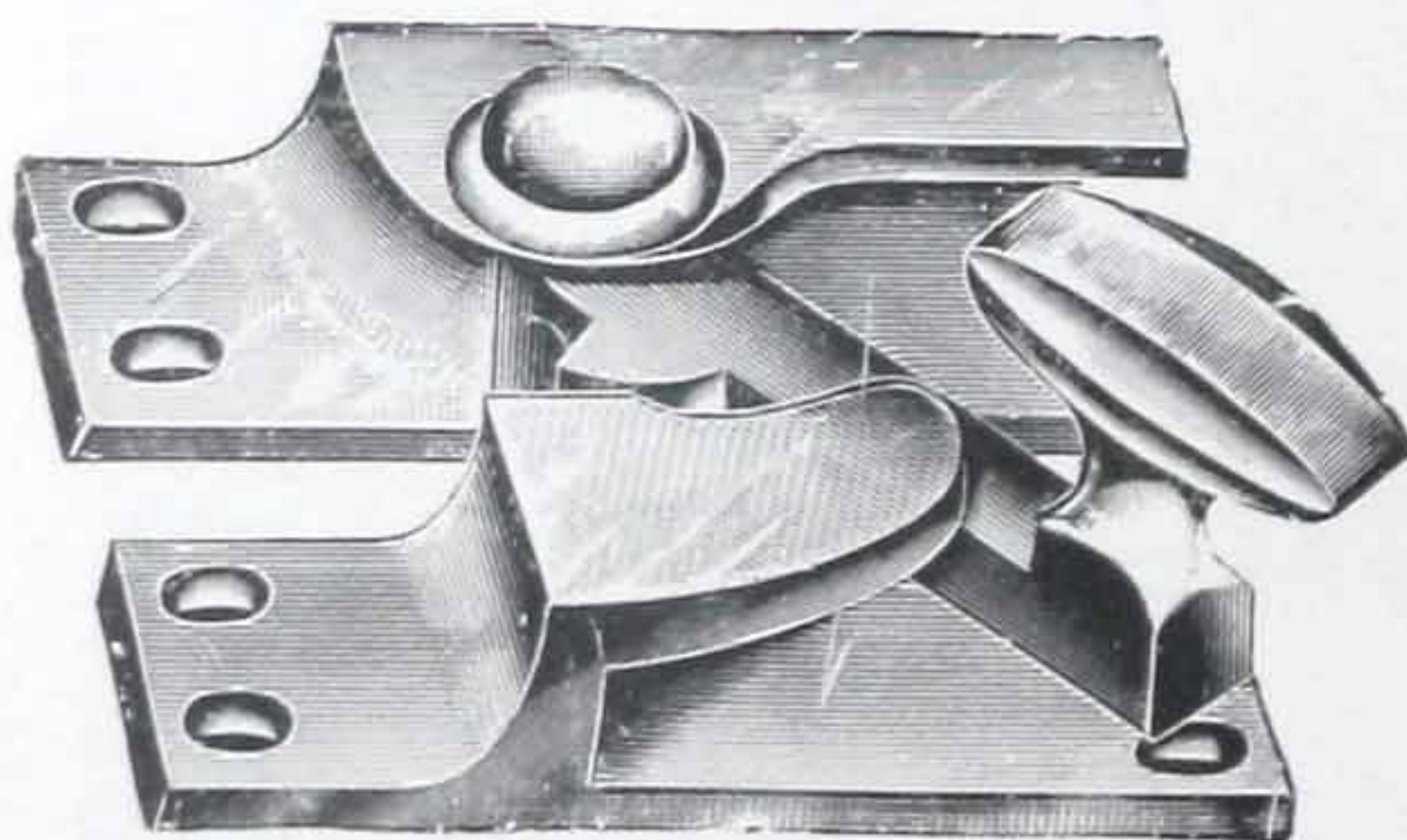
No. C271. Fitch pattern

No. C271 Maroon bronzed iron, 2½ in. 2/6
 No. C272 Brass 2¼ in. ... 12/6



No. C274

Brass 2¼ in. ... 9/6
 Antique copper bronze, 2¼ in. ... 13/6



No. C276

	2¼	3 in.
Brass	14/9	18/9
Antique copper	17/-	22/6
Chromium plated	21/6	27/-



FRENCH WINDOW FASTENER

Prices each

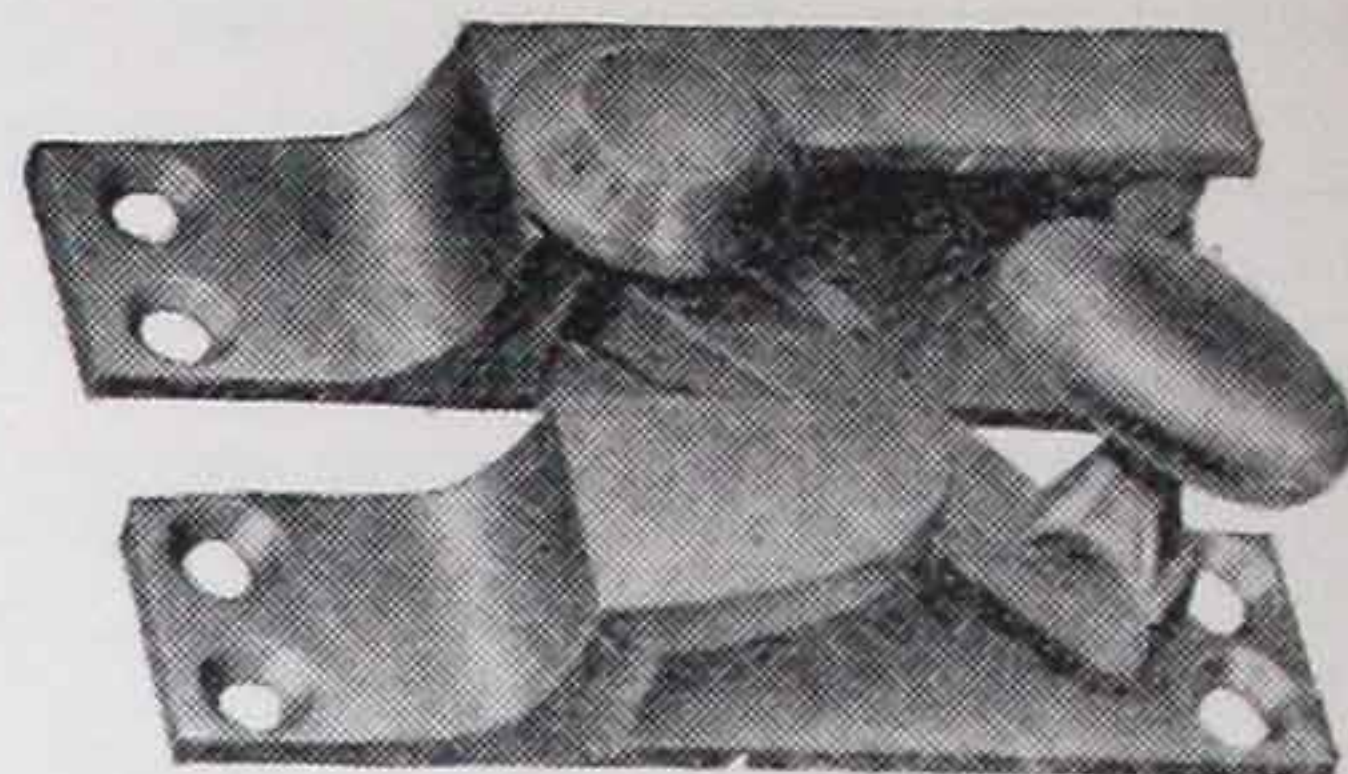


No. C278

Art black	2/9
Antique copper bronze	4/-
Chromium plated	5/6

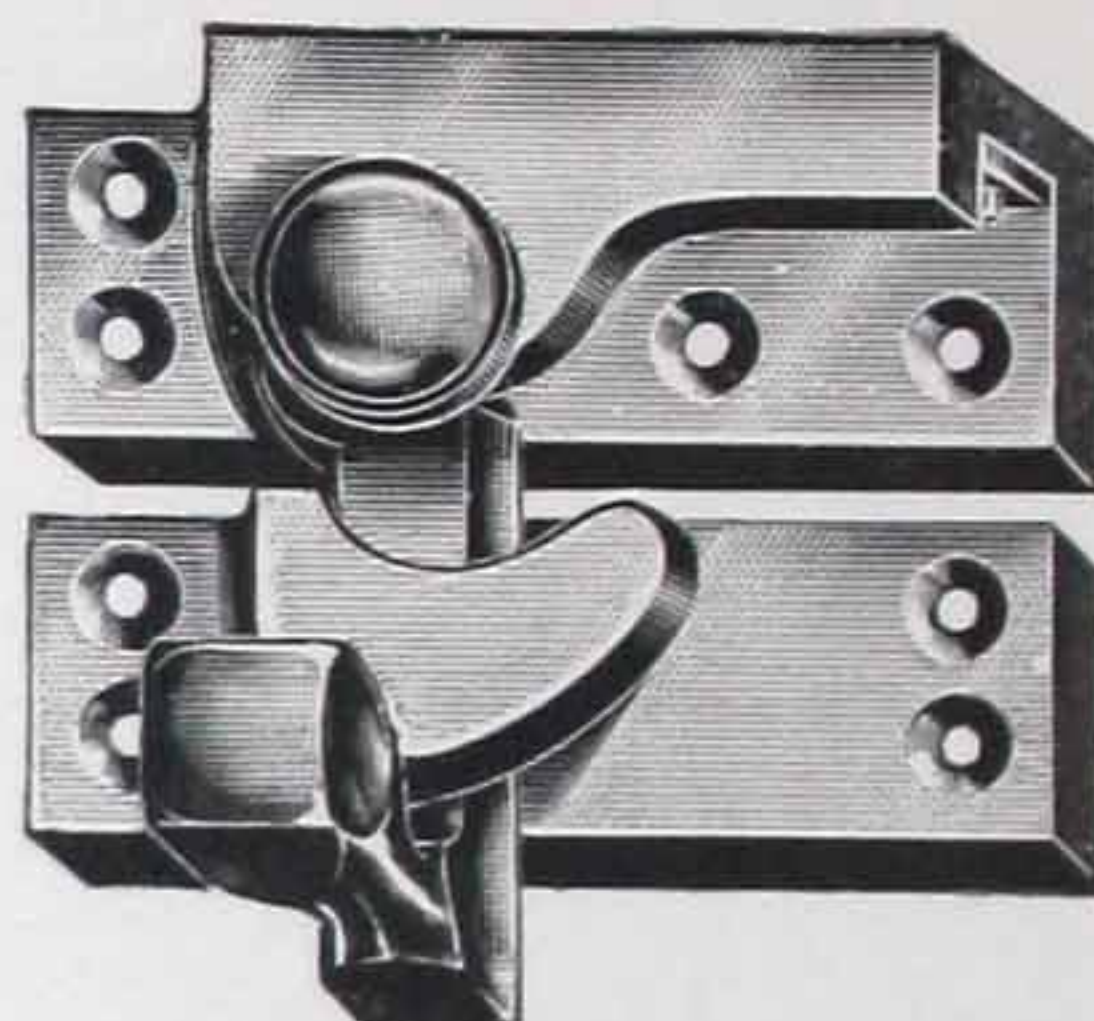
No. C279

Antique copper	4/6
Chromium plated	6/9



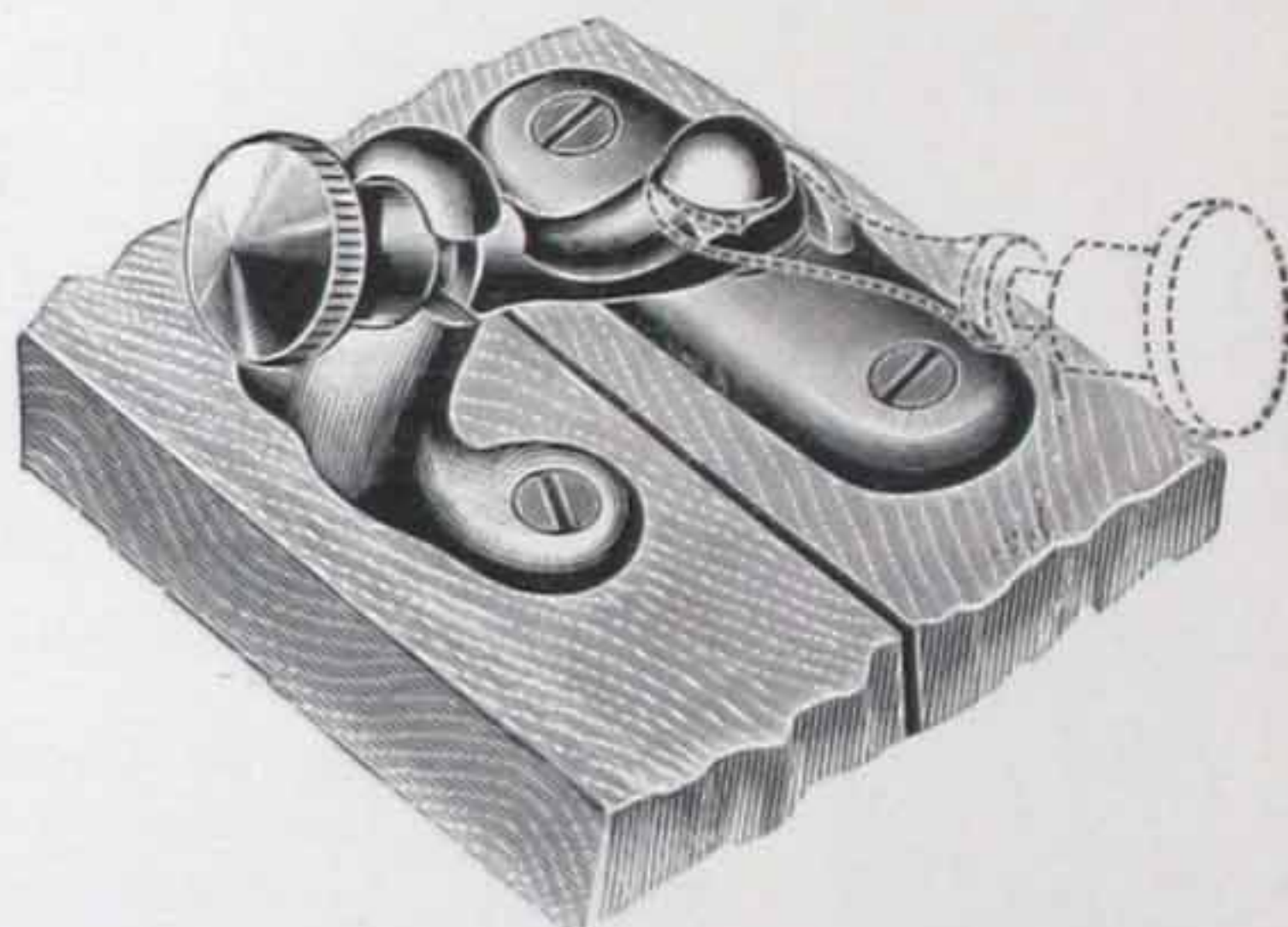
No. C273. 2¼ in

Brass 9/6 Antique copper bronze 13/6



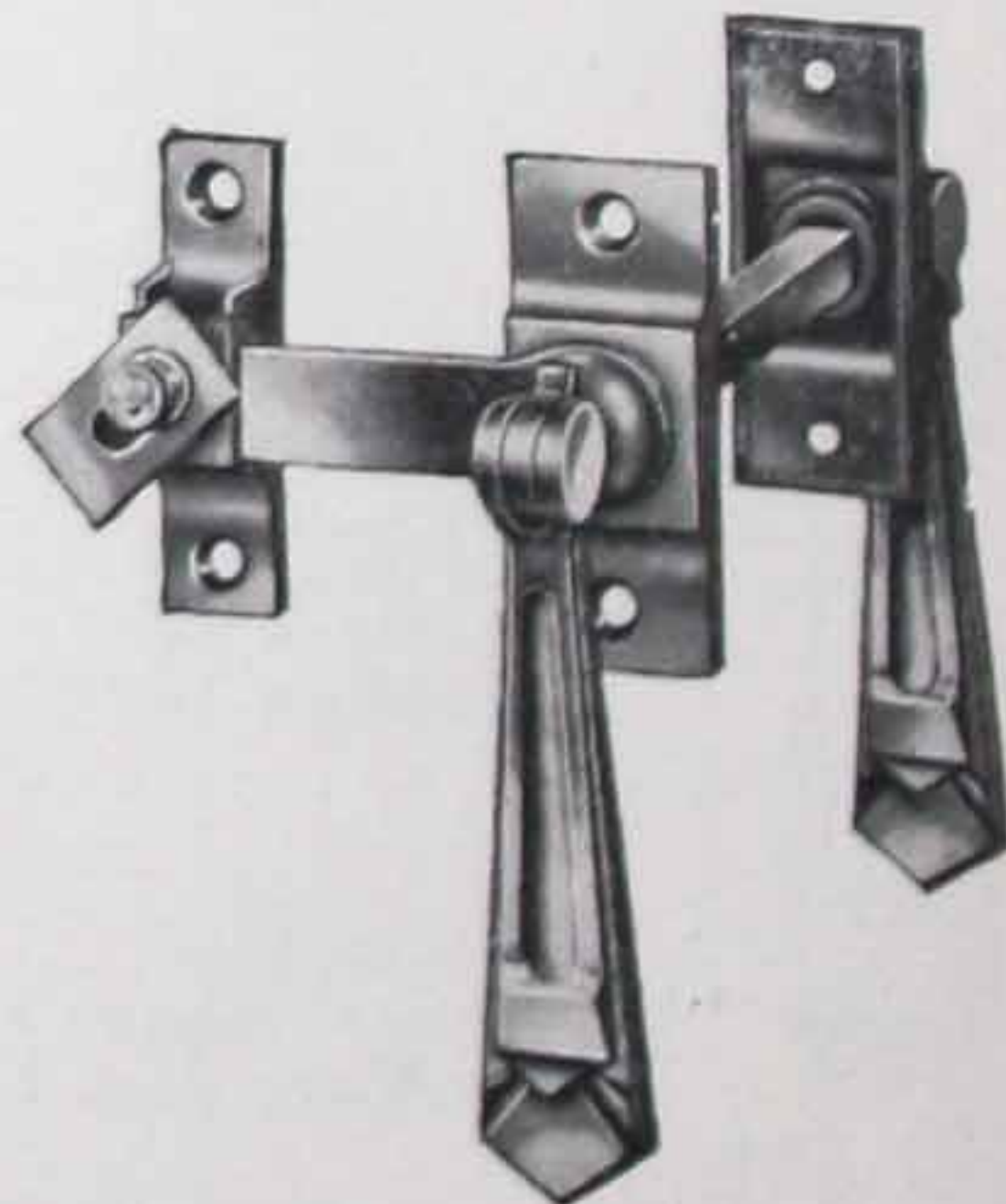
No. C275. With either round or square knobs, heavy cast.

	2¼	3 in.
Brass	13/6	19/6
Antique copper bronze	17/9	24/-
Chromium plated	21/-	26/6



No. C277. Heavy cast brass. Screw knob prevents rattling.

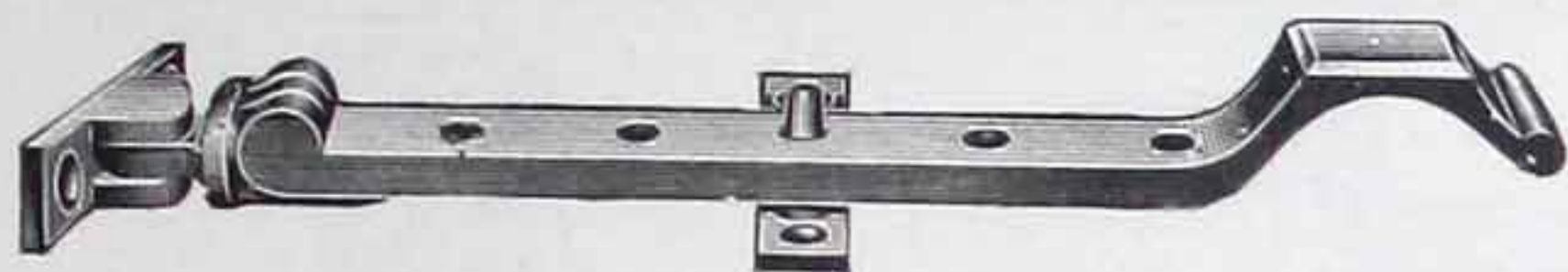
Brass 14/6 Antique 17/6 C. P. 27/6



THE IRON AND MARBLE COMPANY LTD.

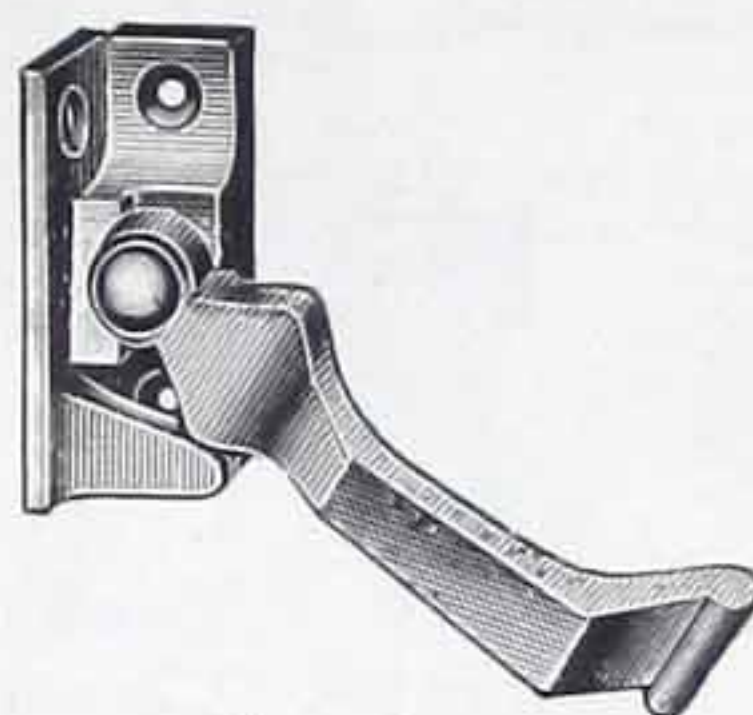
BRASS CASEMENT STAYS AND FASTENERS

PRICES PER DOZEN

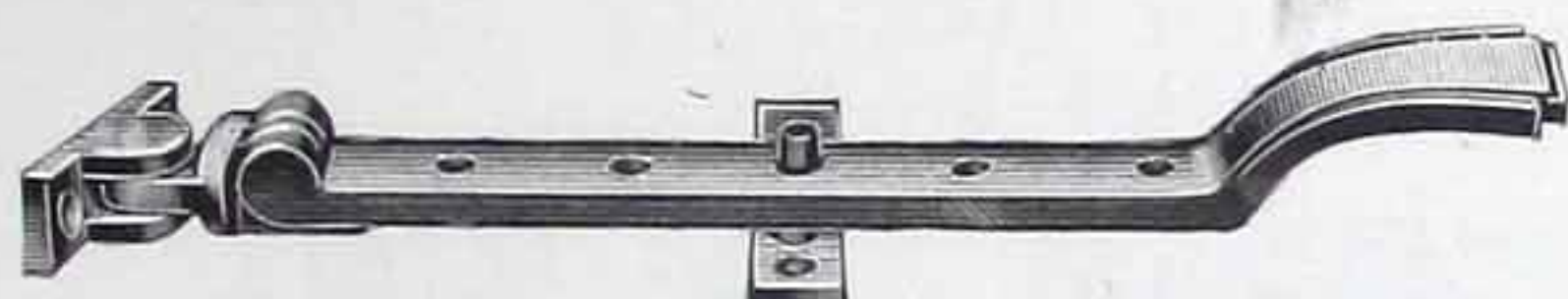


No. C280

No. C280	Antique copper finish	...	10	12 in.
			15/-	16/6
Fastener—				
No. C281	Antique copper finish	10/-

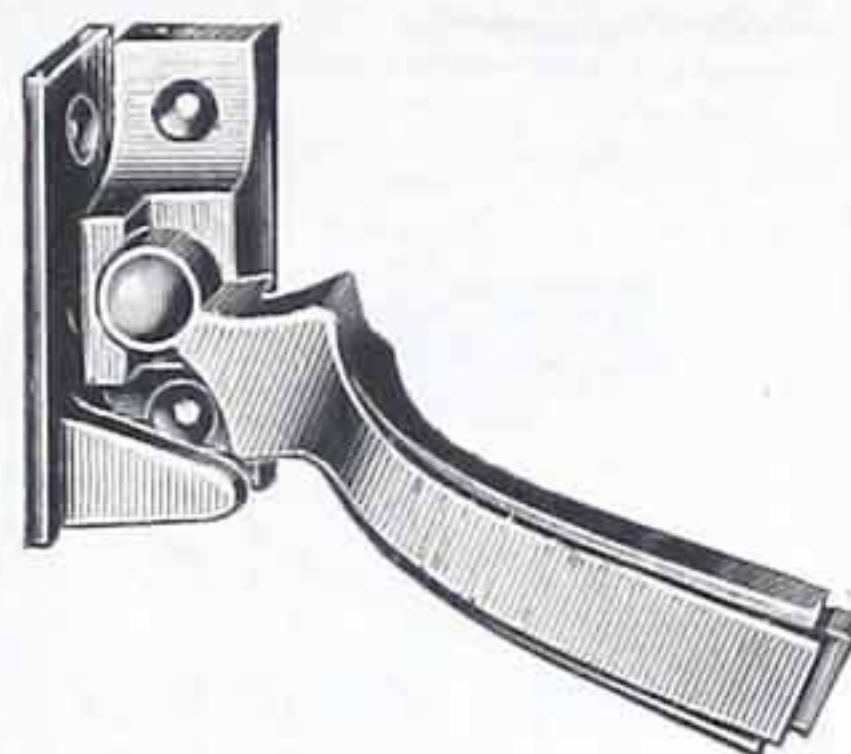


No. C281

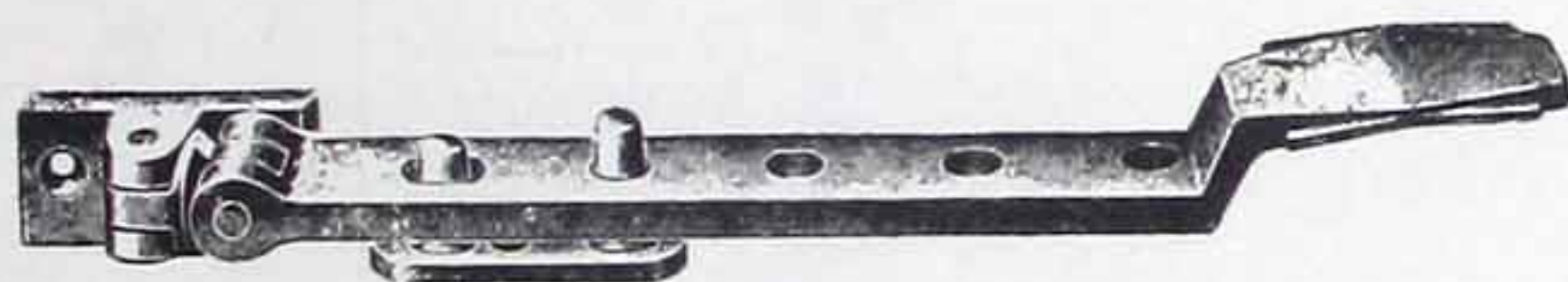


No. C282

No. C282	Brushed copper finish	...	10	12 in.
			18/-	20/-
No. C282K	Chromium plated	...	26/6	28/-
Fasteners—				
No. C284	Brushed copper finish	12/6
No. C284K	Chromium plated	21/-



No. C284



No. C285

A heavy stay with double pin which gives perfect security

No. C285	Brushed copper finish	...	10	12 in.
			18/9	20/6
No. C285K	Chromium plated	...	27/6	30/-
Fasteners—				
No. C286	Brushed copper finish	12/6
No. C286K	Chromium plated	17/6

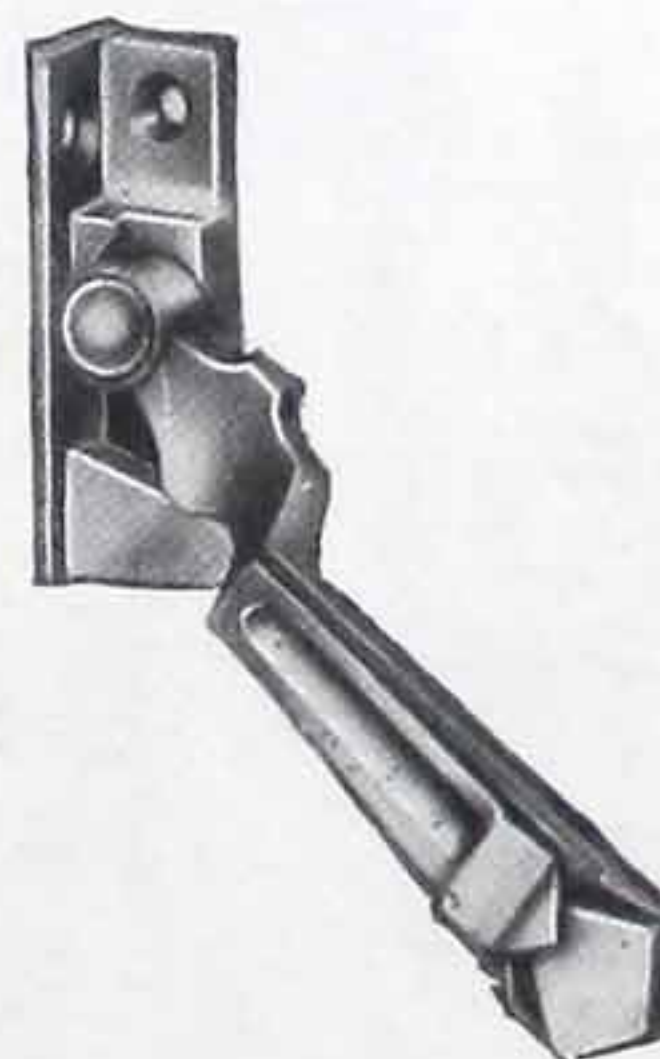


No. C286



No. C287

No. C287	Antique copper	...	10	12 in.
			17/9	18/9
No. C287K	Chromium plated	...	35/-	37/-
Fasteners—				
No. C288	Antique copper	13/6
No. C288K	Chromium plated	23/-



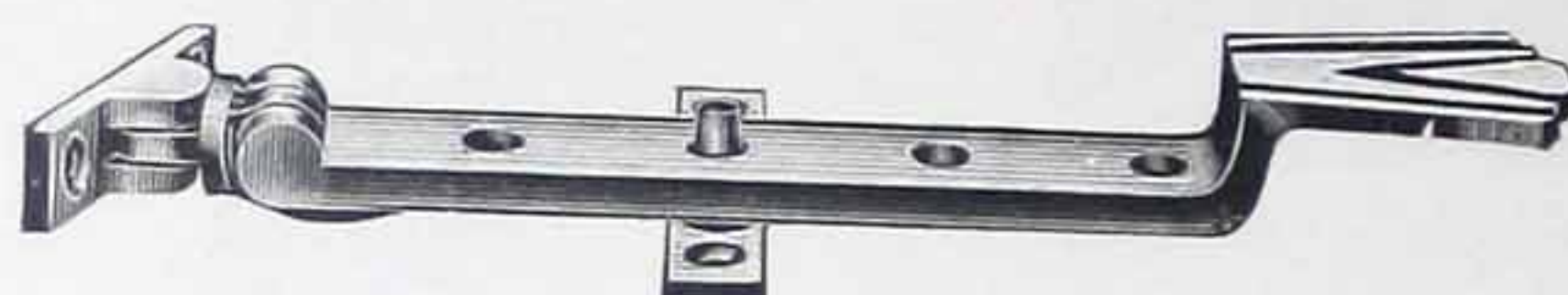
No. C288

ALL THE ABOVE PATTERNS MAY BE HAD IN POLISHED BRASS OR
B.M.A. FINISH.

THE IRON AND MARBLE COMPANY LTD.

BRASS & IRON CASEMENT STAYS & FASTENERS

PRICES PER DOZEN

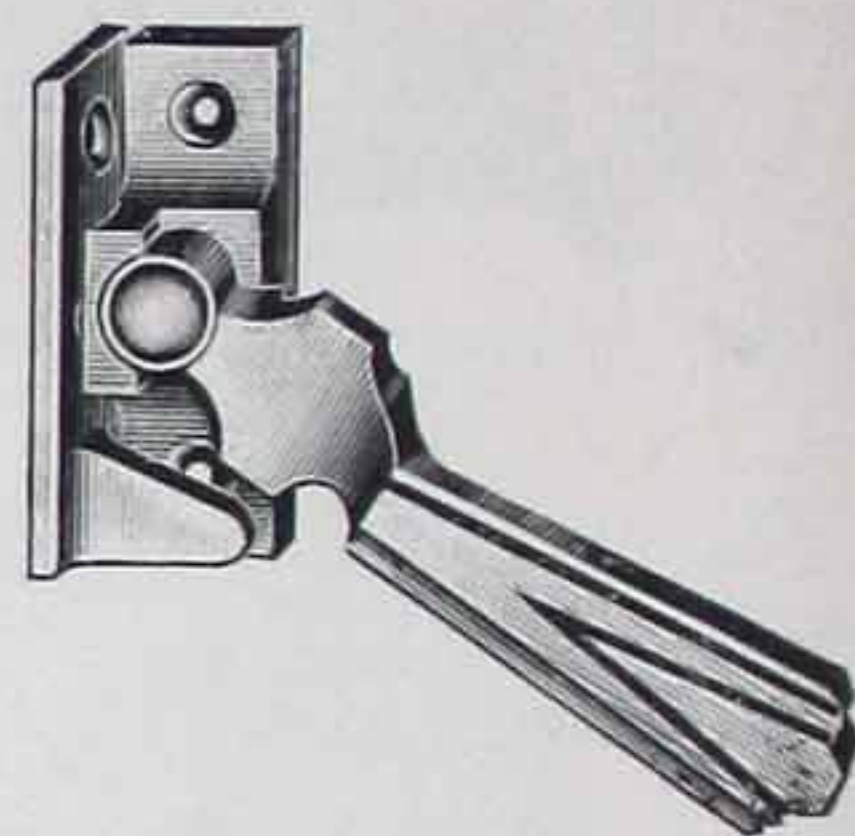


No. C289

No. C289	Brushed copper finish ...	10	12 in.
No. C289K	Chromium plated ...	17/6	18/3
		26/9	28/6

Fasteners—

No. C290	Brushed copper finish	12/-
No. C290K	Chromium plated	18/-



No. C290

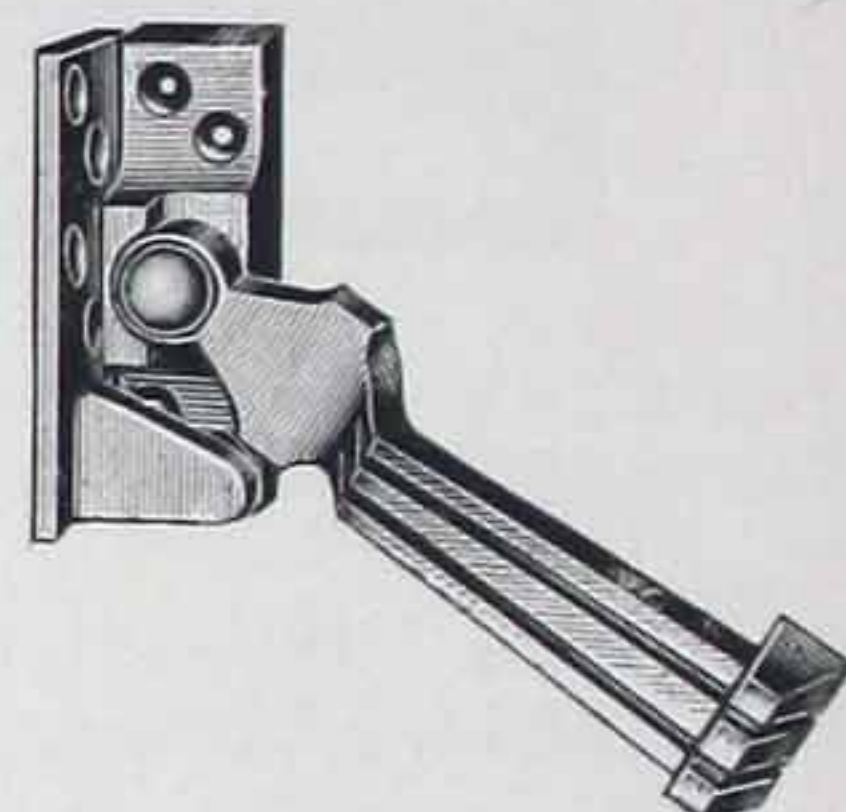


No. C291

No. C291	Brushed copper finish ...	10	12 in.
No. C291K	Chromium plated ...	23/6	26/-
		32/6	35/-

Fasteners—

No. C292	Brushed copper	16/-
No. C292K	Chromium plated	23/-



No. C292

ALL THE ABOVE PATTERNS MAY BE HAD IN POLISHED BRASS OR B.M.A. FINISH.



No. C293

Art black all steel ...	8	10	12 in.
	—	3/6	4/9

No. C293M

Art black malleable ...	8	10	12 in.
	5/3	5/6	6/3



No. C294

Art black ...	10	12 in.
	5/3	6/-



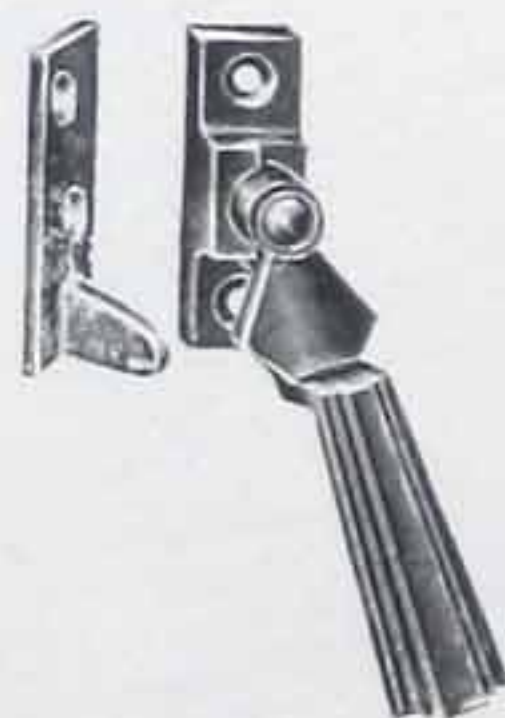
No. C295

Art black malleable ...	8	10	12 in.
	8/-	9/-	10/-



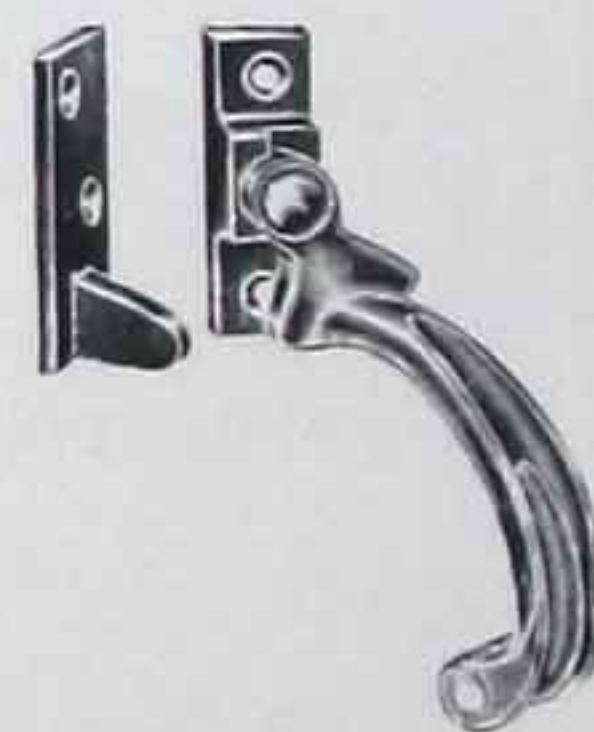
No. C296

Art black malleable ...	10	12 in.
	7/6	8/6



No. C301

Art black	3/6
---------------	-----	-----



No. C302

Art black malleable	6/6
-------------------------	-----	-----

THE IRON AND MARBLE COMPANY LTD.

IRON CASEMENT STAYS AND FASTENERS

PRICES PER DOZEN



No. C297

	8	10	12	14 in.
Art black malleable	5/-	5/6	6/6	8/6



No. C298

With locking pivot

	8	10	12	14 in.
Art black malleable	6/6	7/3	7/9	11/9

Note.—For other finishes see the bottom of this page



No. C303

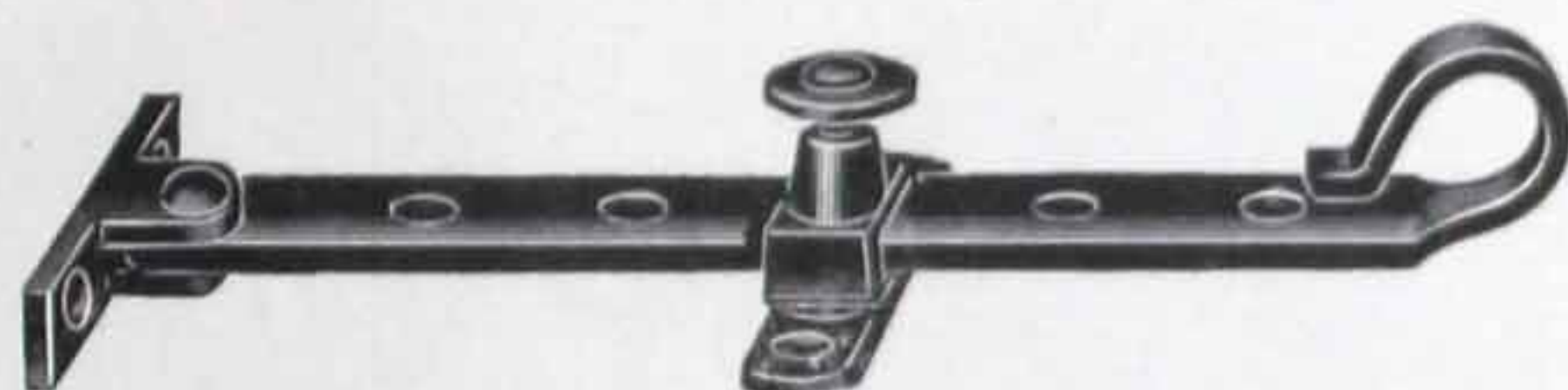
Art black malleable 3/6



No. C299

Strong wrought bar

	10	12 in.
Art black	22/6	23/6
With brass screw	26/6	27/6



No. C300

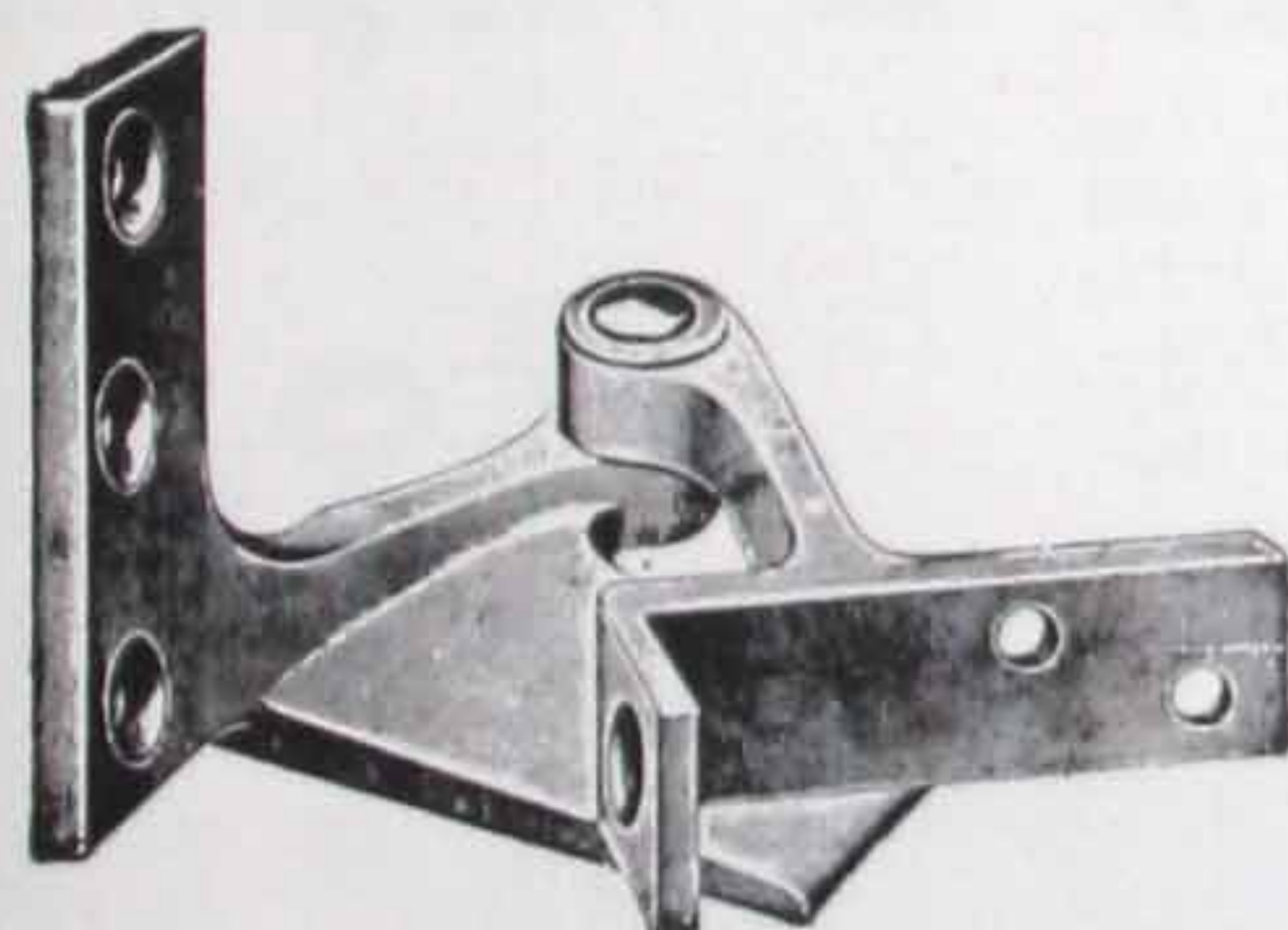
Drop pin

	10	12	14 in.
Art black with brass drop pin	6/9	7/3	8/6



No. C304

Art black malleable 4/6



THE PERFECT CASEMENT HINGE

The riding hinge revolves on solid pin $\frac{1}{8}$ in. diam. and will not sag.

No. C307—With solid sliding plate on bottom hinge, as shown, ensuring sash closing smoothly into rebate of frame.
5/- per pair 57/- per doz. pair

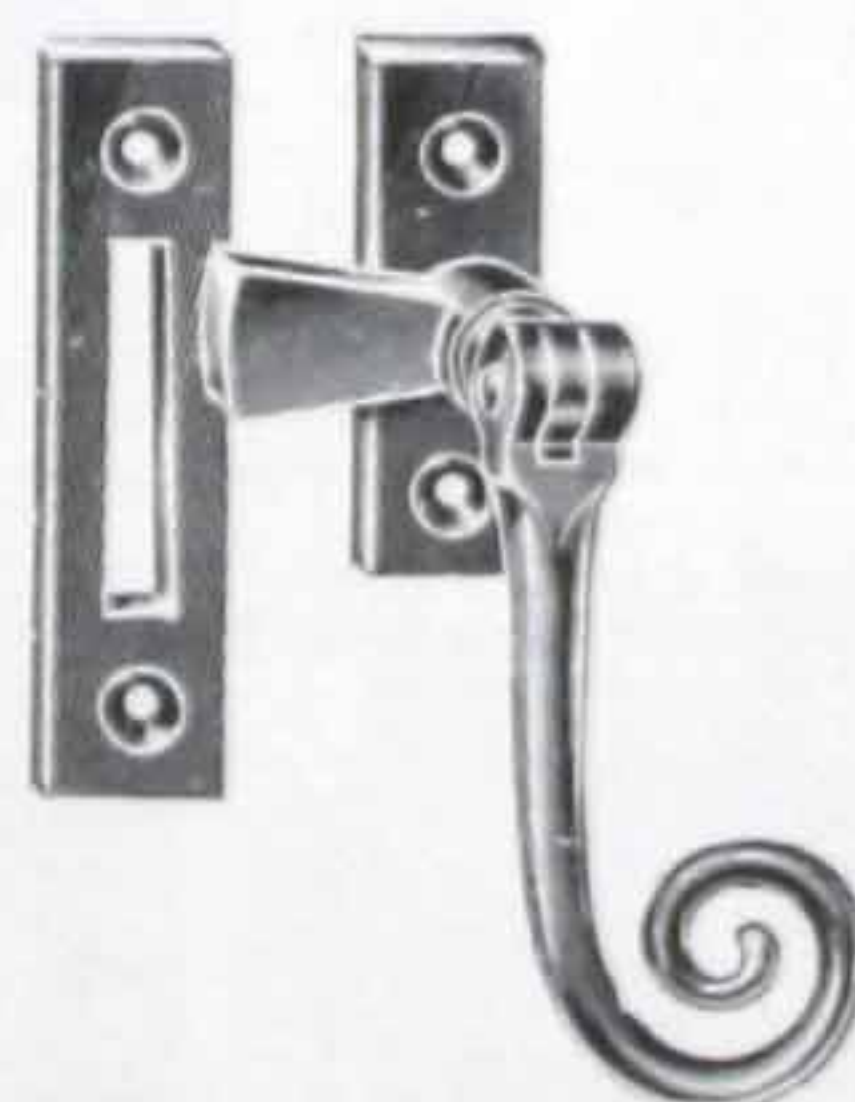
No. C308 Without plate
3/6 per pair 40/- per doz. pair
Illustration shows left hand hinge



No. C305

Art black

M plate ...	3/3
H plate ...	4/9



No. C306

Art black malleable

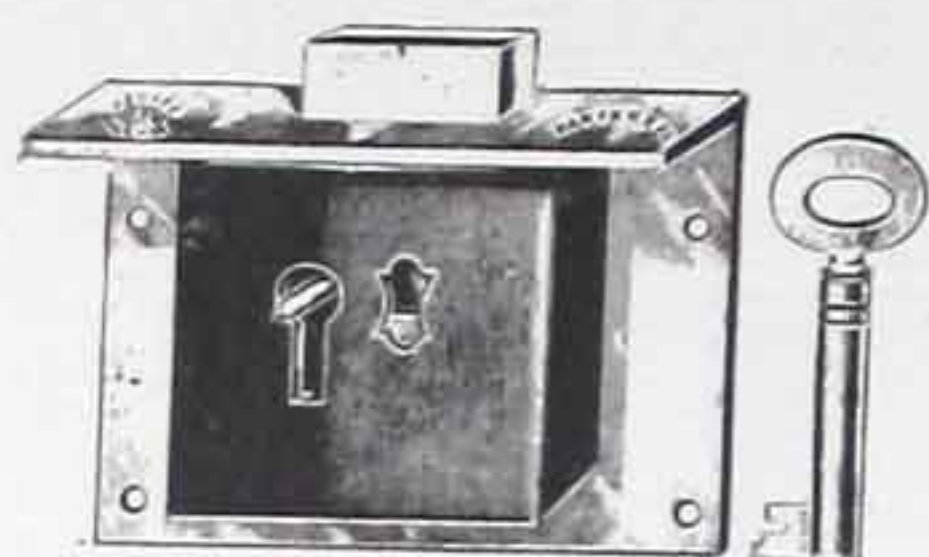
M plate ...	4/-
H plate ...	5/-

NOTE.—Other finishes of No. C298 casement stay

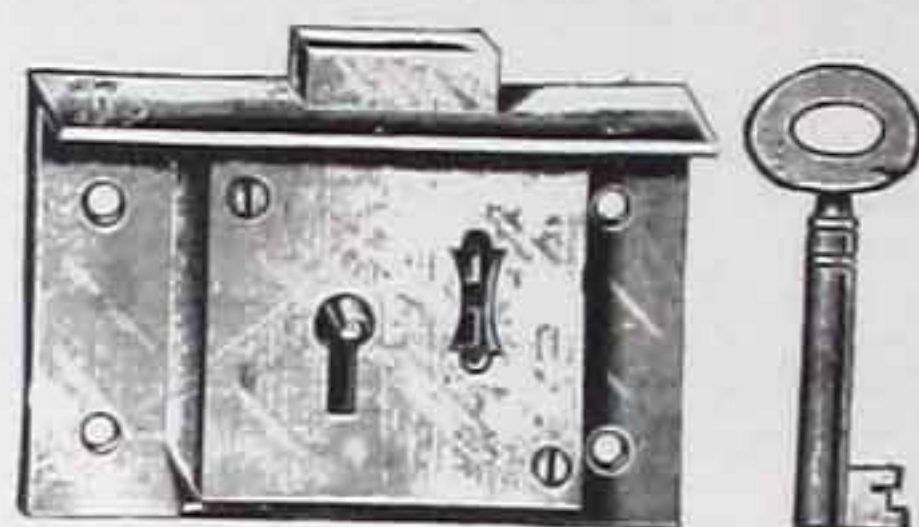
	8	10	12	14 in.
Antique copper on brass	24/6	26/3	28/9	36/-
Chromium plated on brass	46/-	50/-	53/-	58/-

THE IRON AND MARBLE COMPANY LTD.

BRASS TILL or DRAWER LOCKS, Etc.



No. C309



No. C310



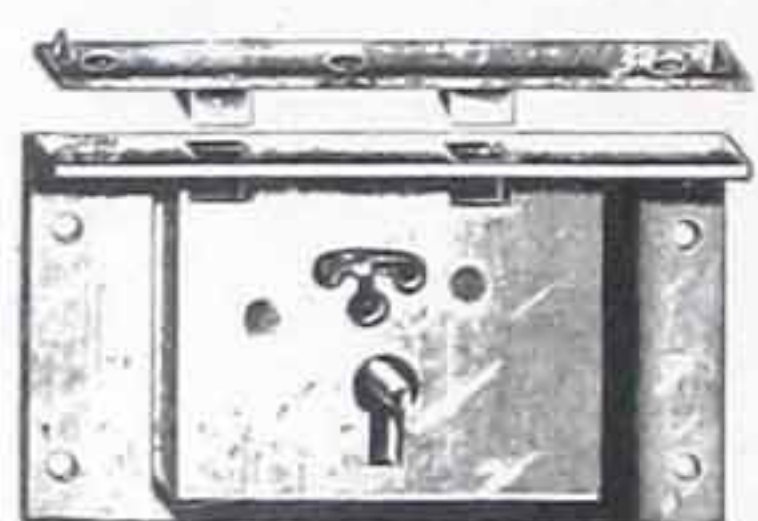
No. C311

No. C309—Iron cap, 1 lever
 No. C310—Cast screwed cap, 2 lever
 No. C311—Cast screwed cap, 4 lever

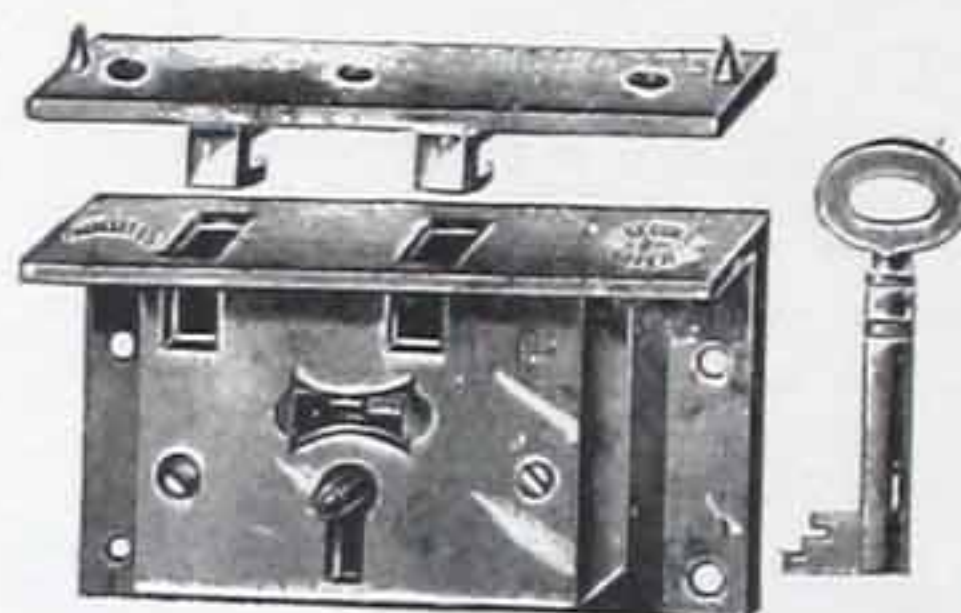
Size	2	2½
8/9	9/9	18/3
17/6	27/6	

Size	2½	3 in.
10/6	11/- doz.	
20/6	21/6 doz.	
28/6	30/6 doz.	

BRASS CHEST OR BOX LOCKS



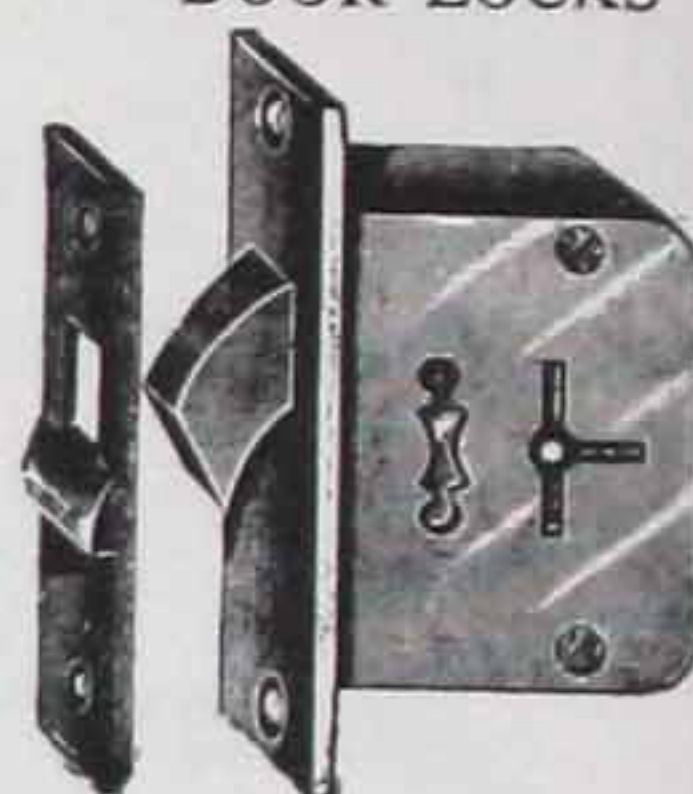
No. C312



No. C313



No. C314



No. C315

No. C312—Box lock, cast screwed cap, 2 lever
 No. C313—Box lock, cast screwed cap, 4 lever
 No. C314—Sliding door, cut cupboard, 2 lever
 No. C315—Sliding door, mortise, 2 lever

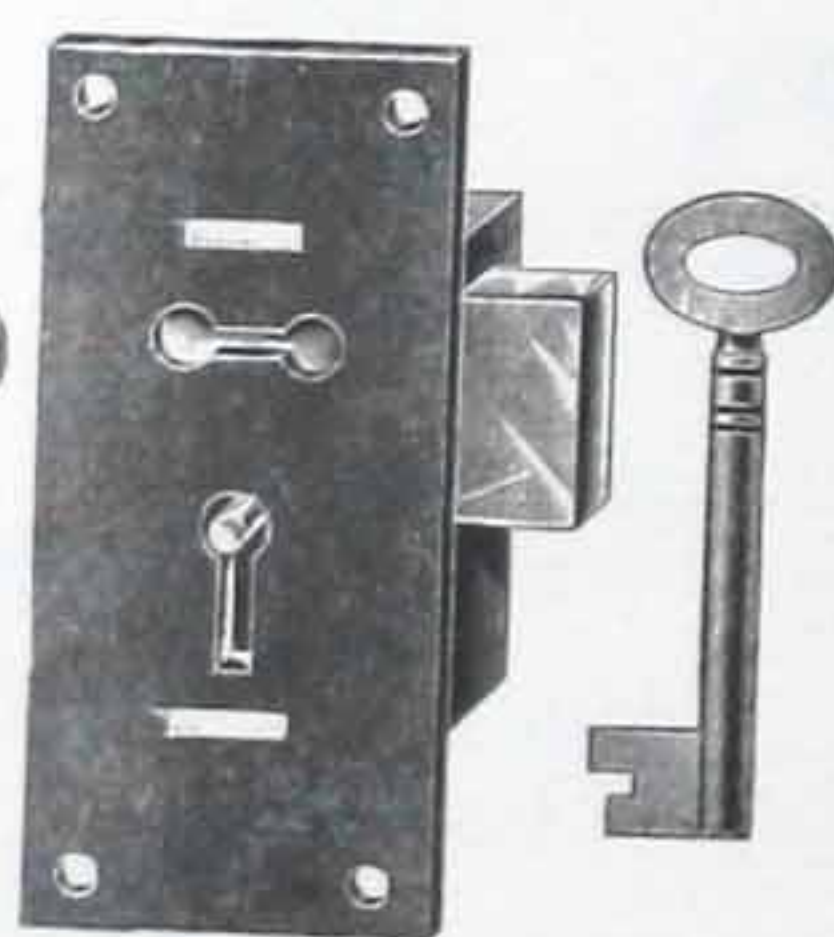
Size	1½	2
20/3	22/-	30/3
29/9		

Size	2½	3 in.
23/9	25/3 doz.	
31/3	33/- doz.	
6/-	6/9 each	
6/-	6/9 each	

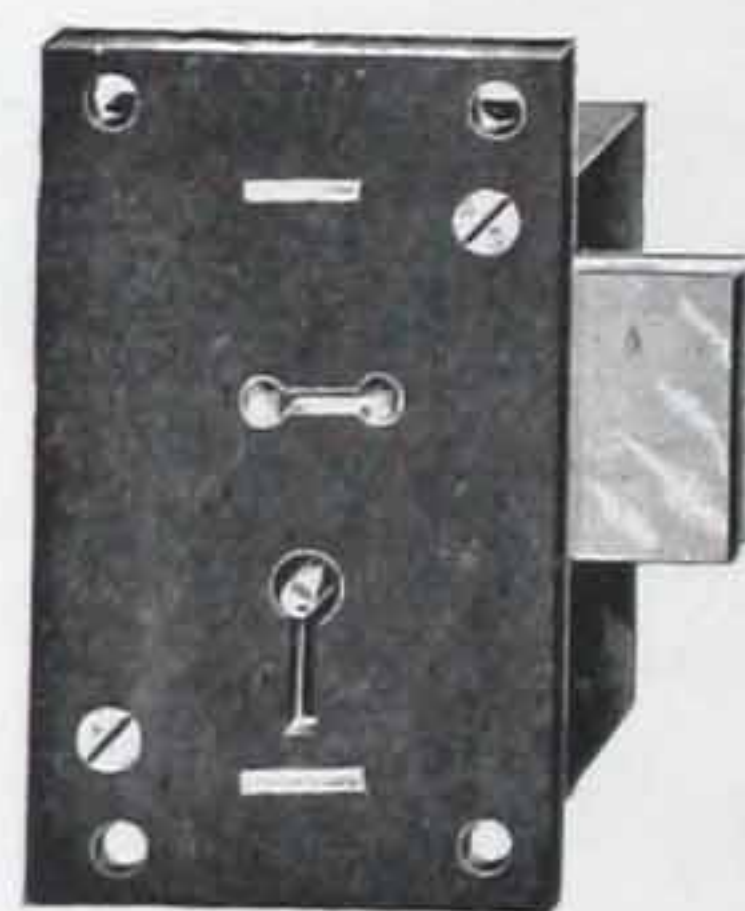
JAPANNED IRON STRAIGHT LEVER CUPBOARD LOCKS



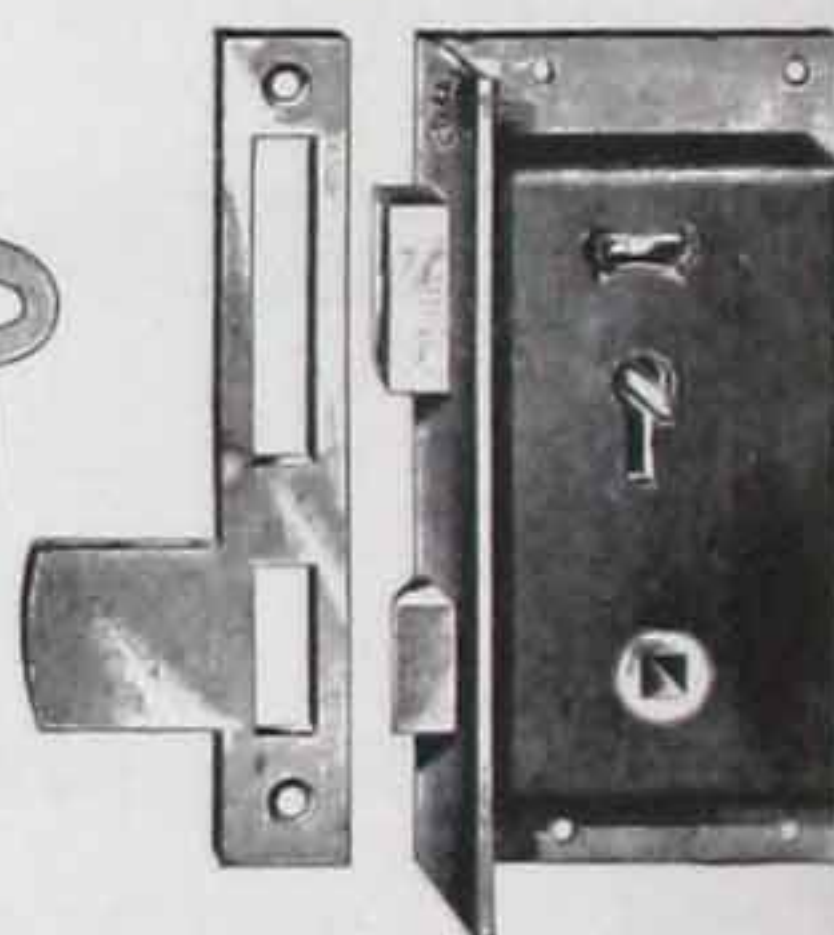
No. C316



No. C317



No. C318

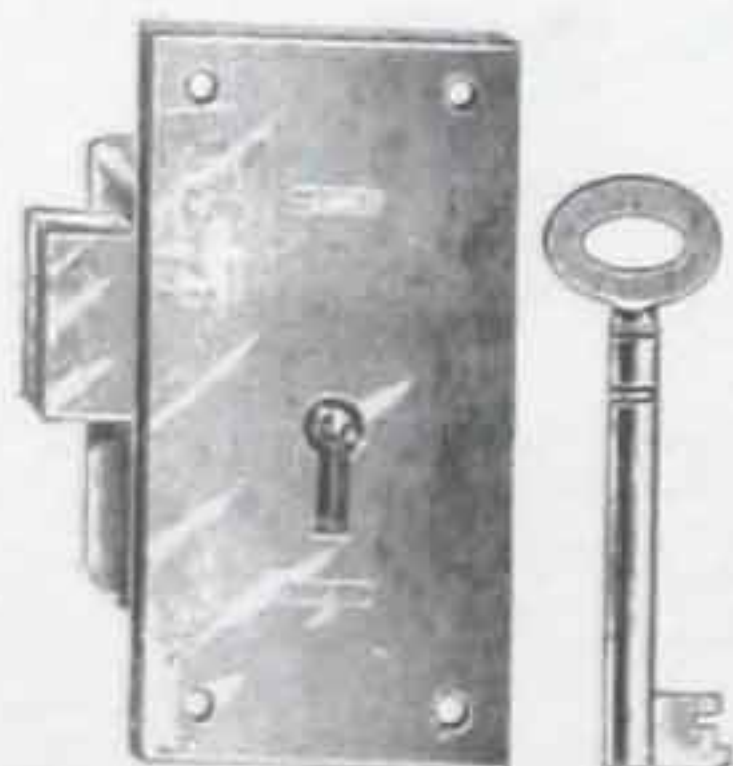


No. C319

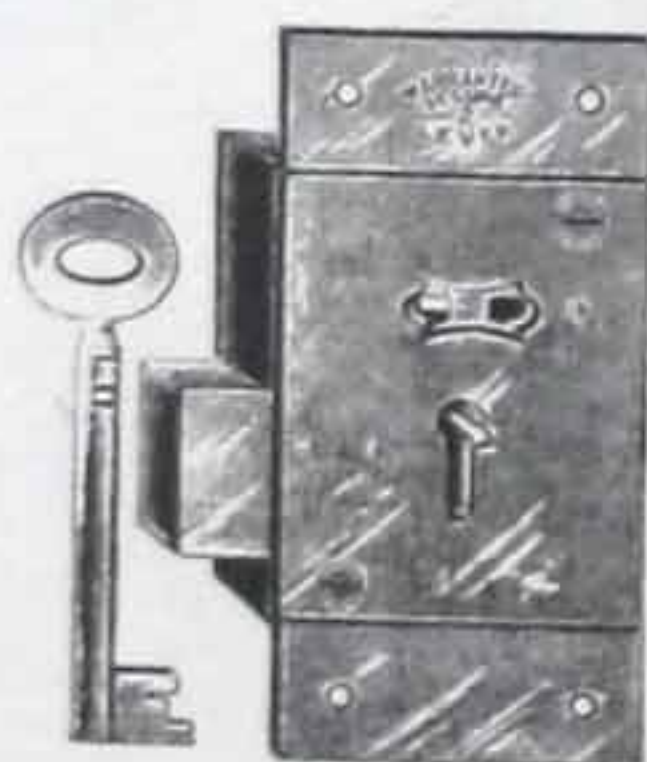
No. C316—2 wheel riveted cap
 No. C317—1 lever riveted cap, brass bolt
 No. C318—1 lever screwed cap, brass bolt

Size	3, 3½, 4 in.
9/3 doz.	
12/- doz.	
16/6 doz.	

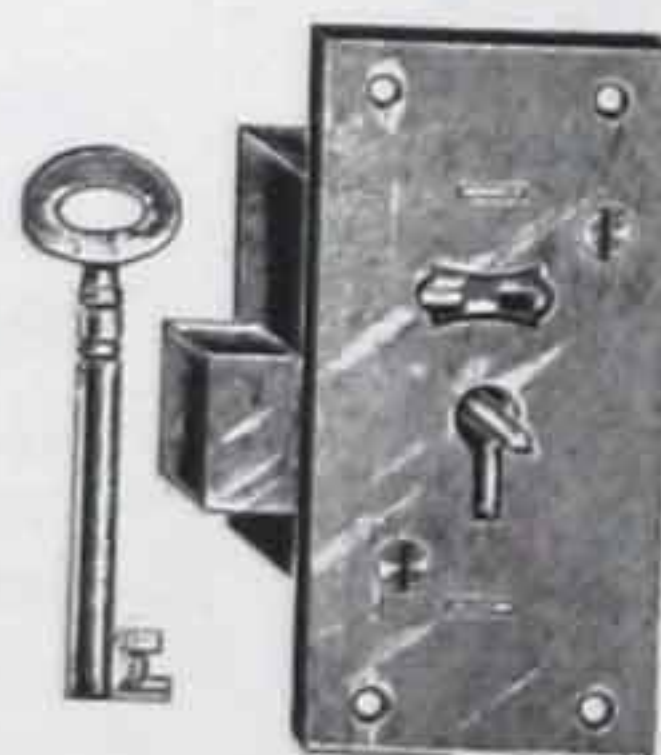
BRASS STRAIGHT CUPBOARD LOCKS



No. C323



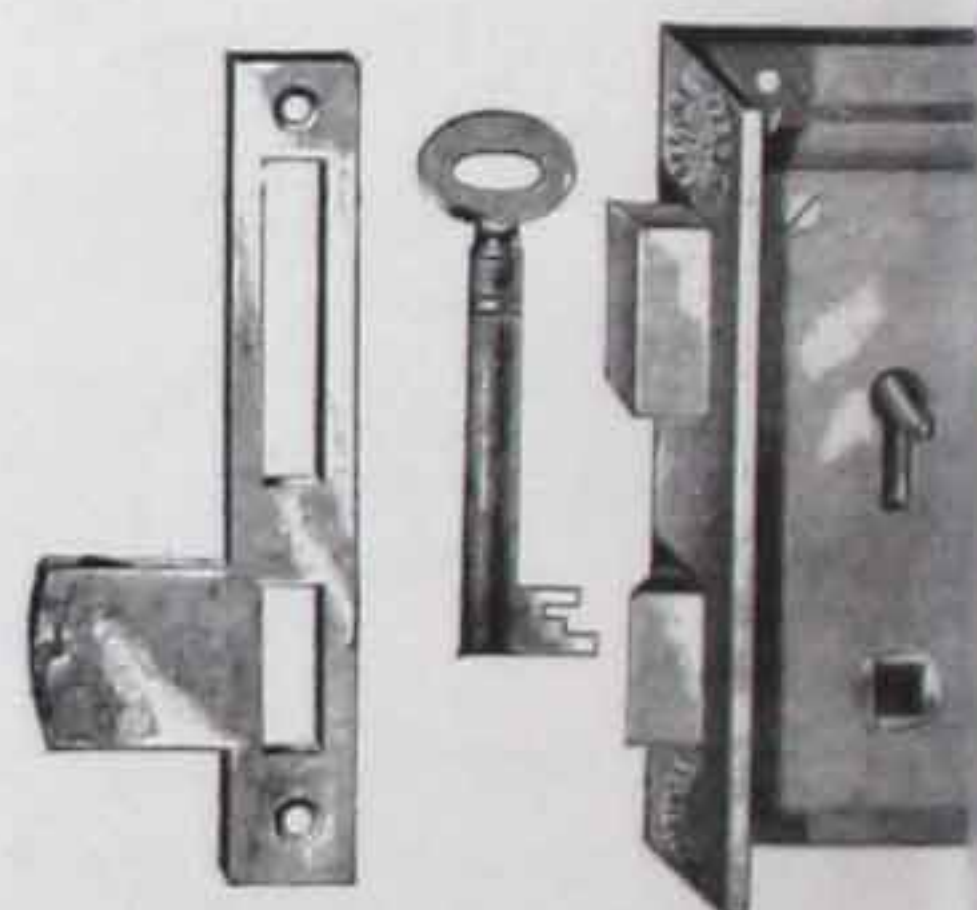
No. C324



No. C325

No. C323—Tumbler, riveted cap
 No. C324—Stamped flange, 2 lever
 No. C325—Heavy, 2 lever

Size	2	2½	3 in.
10/9	11/9	13/9 doz.	
23/6	25/6	27/6 doz.	
27/6	29/6	31/3 doz.	



No. C320

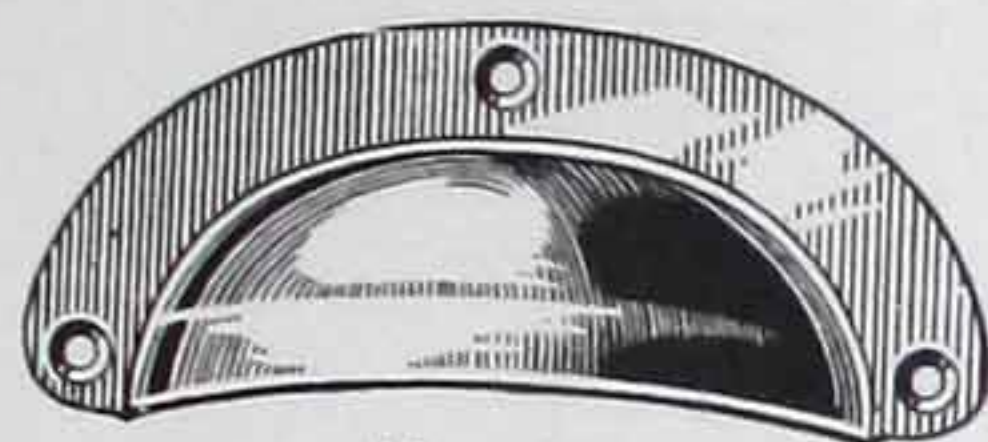
No. C319—1 lever, iron
 7/8 in. to pin, 1 1/8 in. centre
 centre ... 24/9
 No. C320—2 lever, brass
 7/8 in. to pin, 1 1/8 in. centre
 centre ... 37/6
 No. C321—2 lever, all br
 7/8 in. to pin, 1 1/8 in. centre
 centre ... 58/6
 No. C322—4 lever (strong)
 7/8 in. to pin, 1 1/8 in. centre
 centre ... 82/6

THE IRON AND MARBLE COMPANY LTD.

DRAWER PULLS, CUPBOARD CATCHES, ETC.

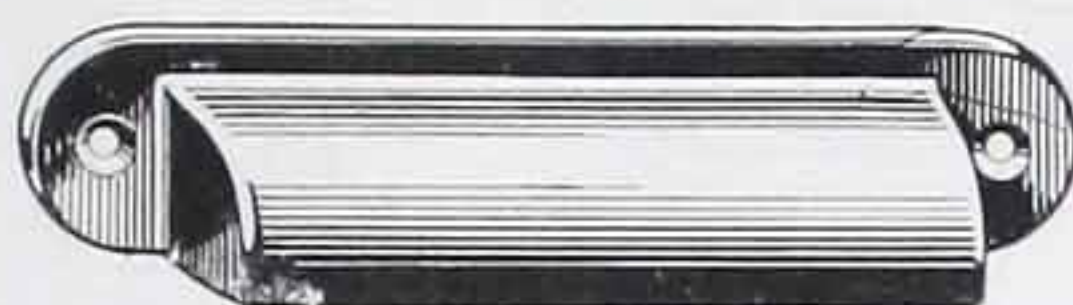
PRICES PER DOZEN

Note.—A.C.B. denotes Antique Copper Bronzed. C.P. denotes Chromium Plated.



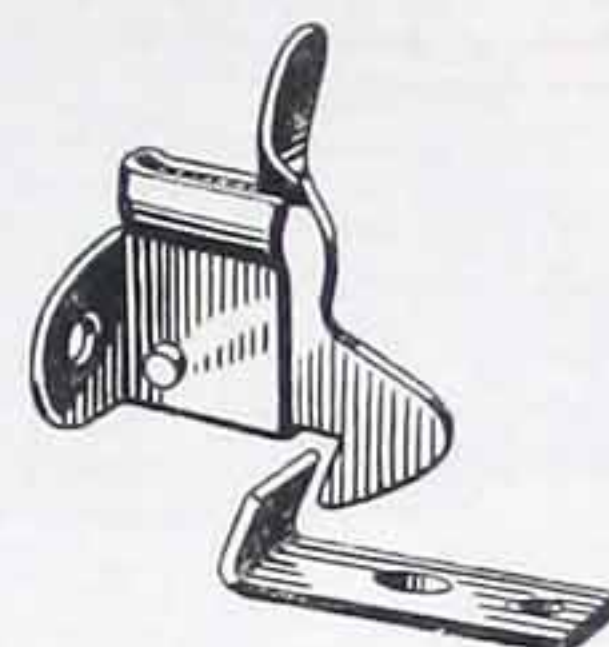
No. C326
Rolled edge

Brass	...	2/-
A.C.B.	...	2/3
C.P.	...	4/6

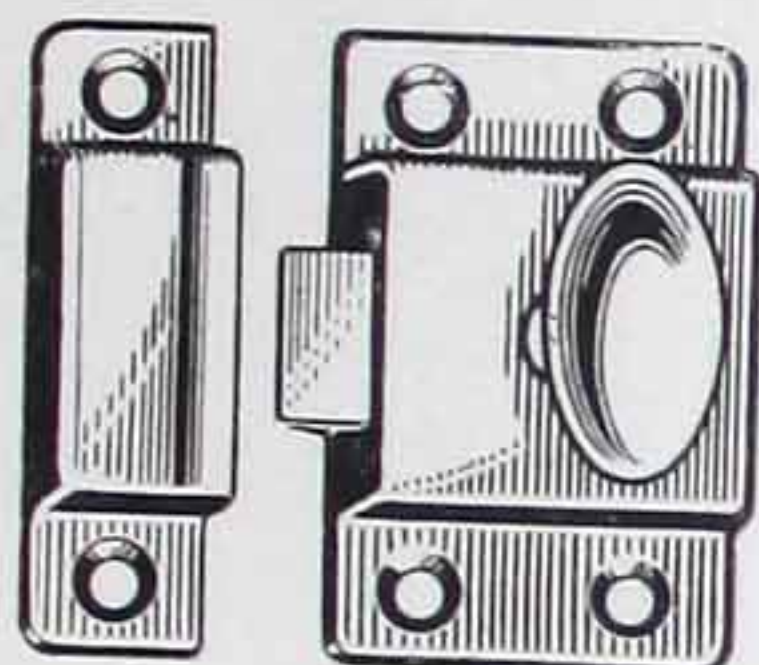


No. C327
Rolled edge

Brass	...	3/4
A.C.B.	...	3/6
C.P.	...	7/-

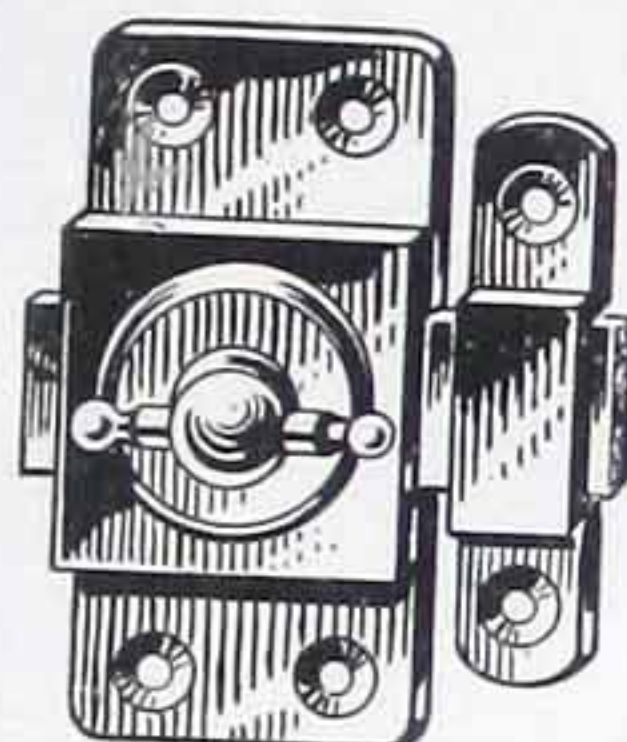


No. C328
Florentine bronze 2/-



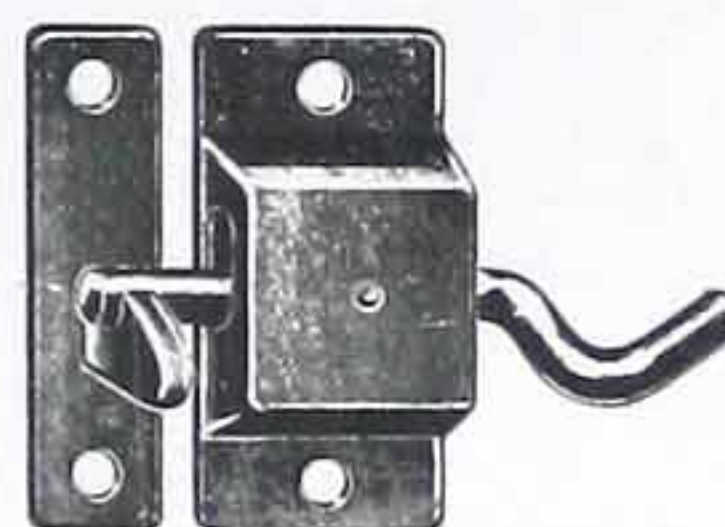
No. C329
1 3/4 in. x 1 1/8 in.

A.C.B.	...	5/3
C.P.	...	13/-

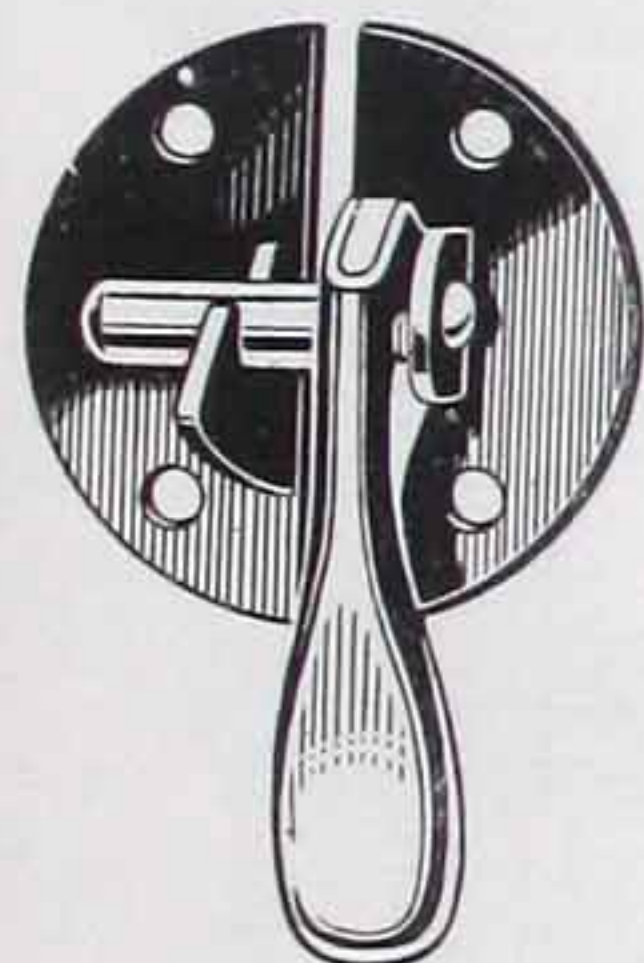


No. C330

Steel japanned	...	3/3
Steel bronzed	...	3/6

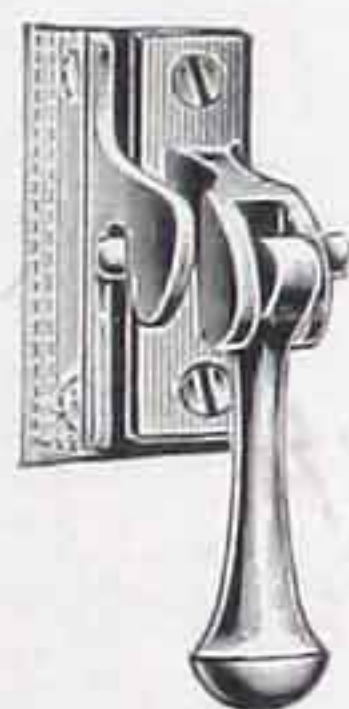


No. C331
Florentine bronze 4/9



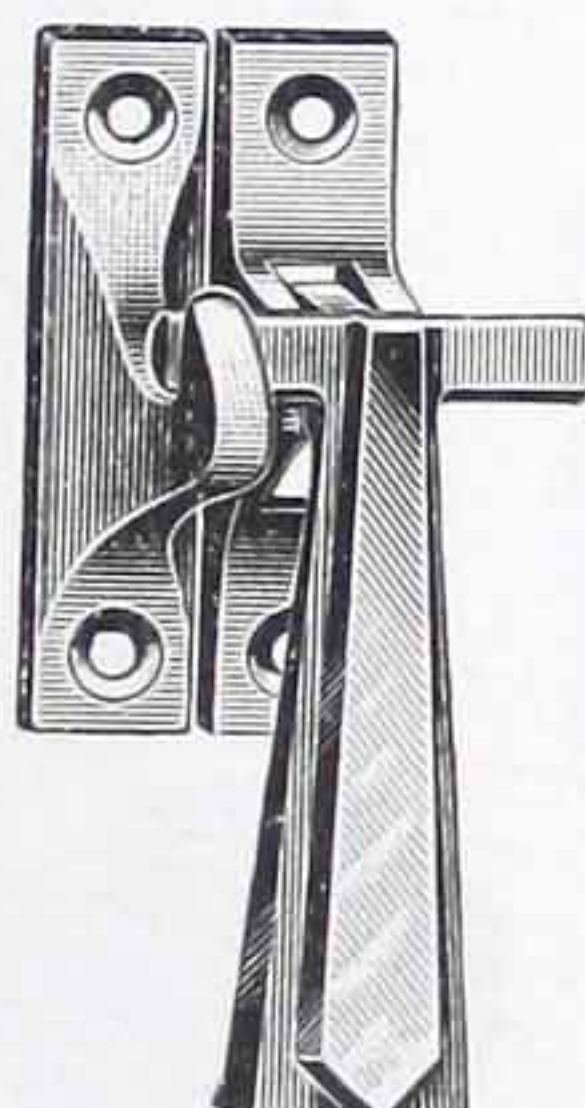
No. C332
Handed

A.C.B.	...	5/3
C.P.	...	11/6



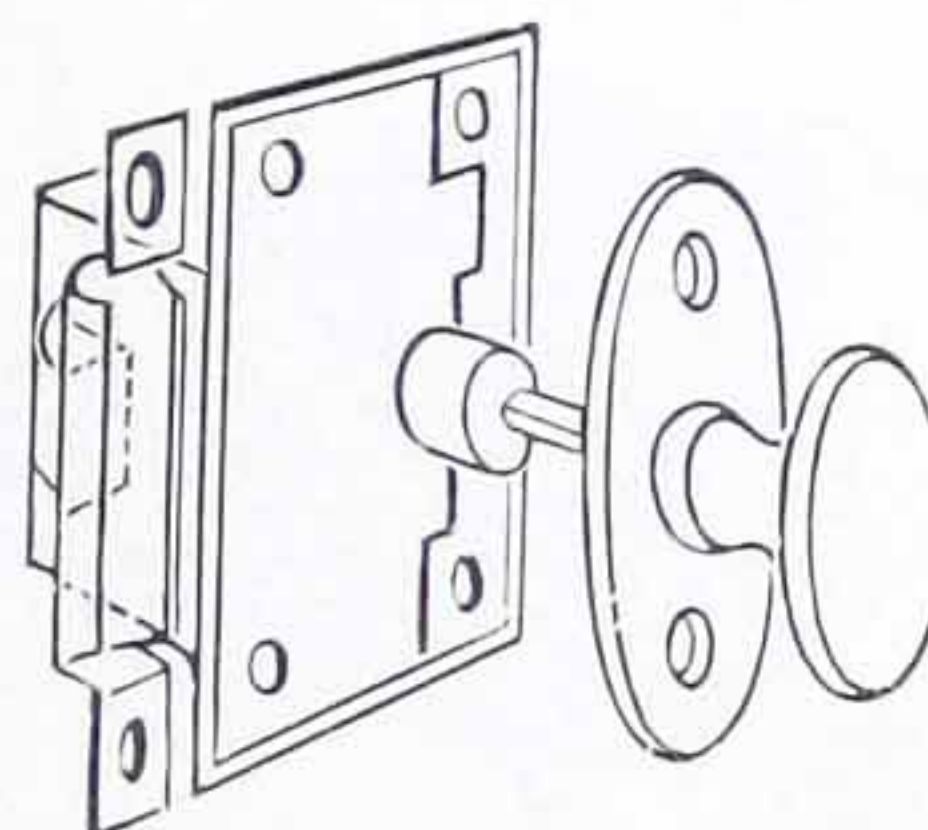
No. C333

A.C.B.	...	11/9
C.P.	...	22/6



No. C334

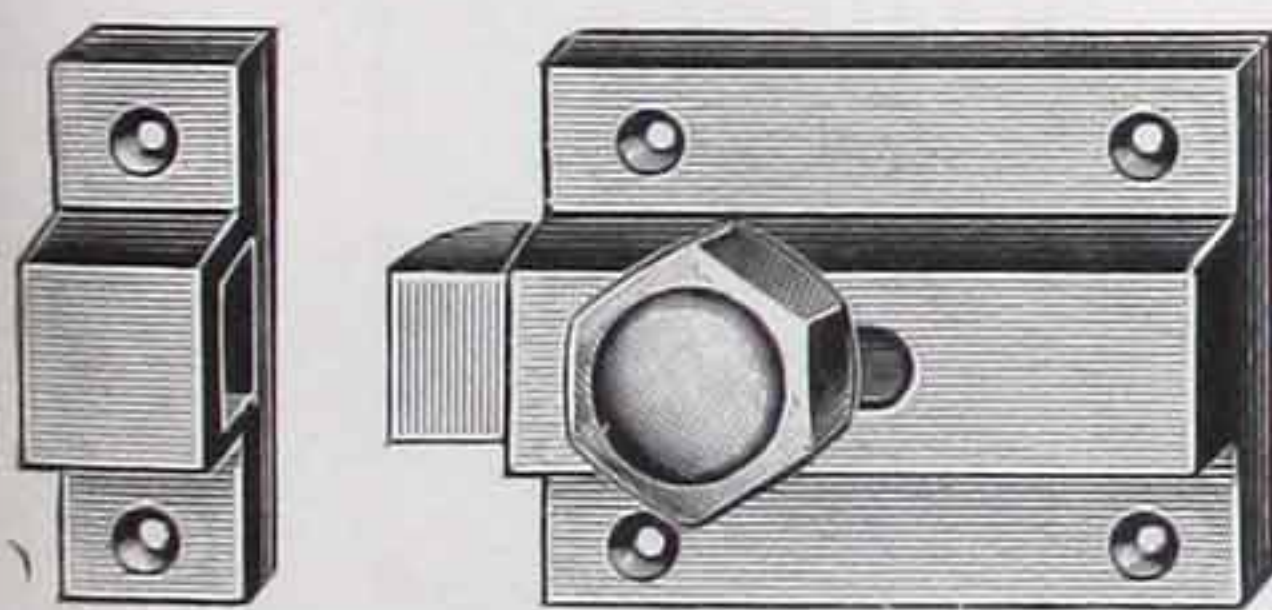
A.C.B.	...	10/9
C.P.	...	13/6



Wardrobe etc., catch
with reverse bolt.

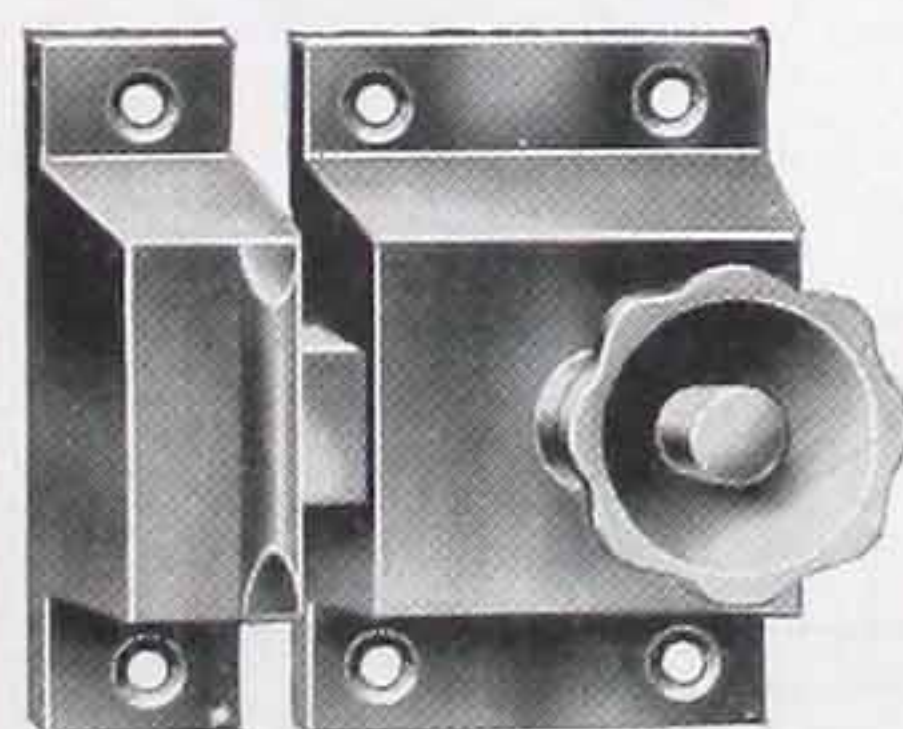
No. C335

A.C.B.	...	15/6
C.P.	...	28/6



No. C336

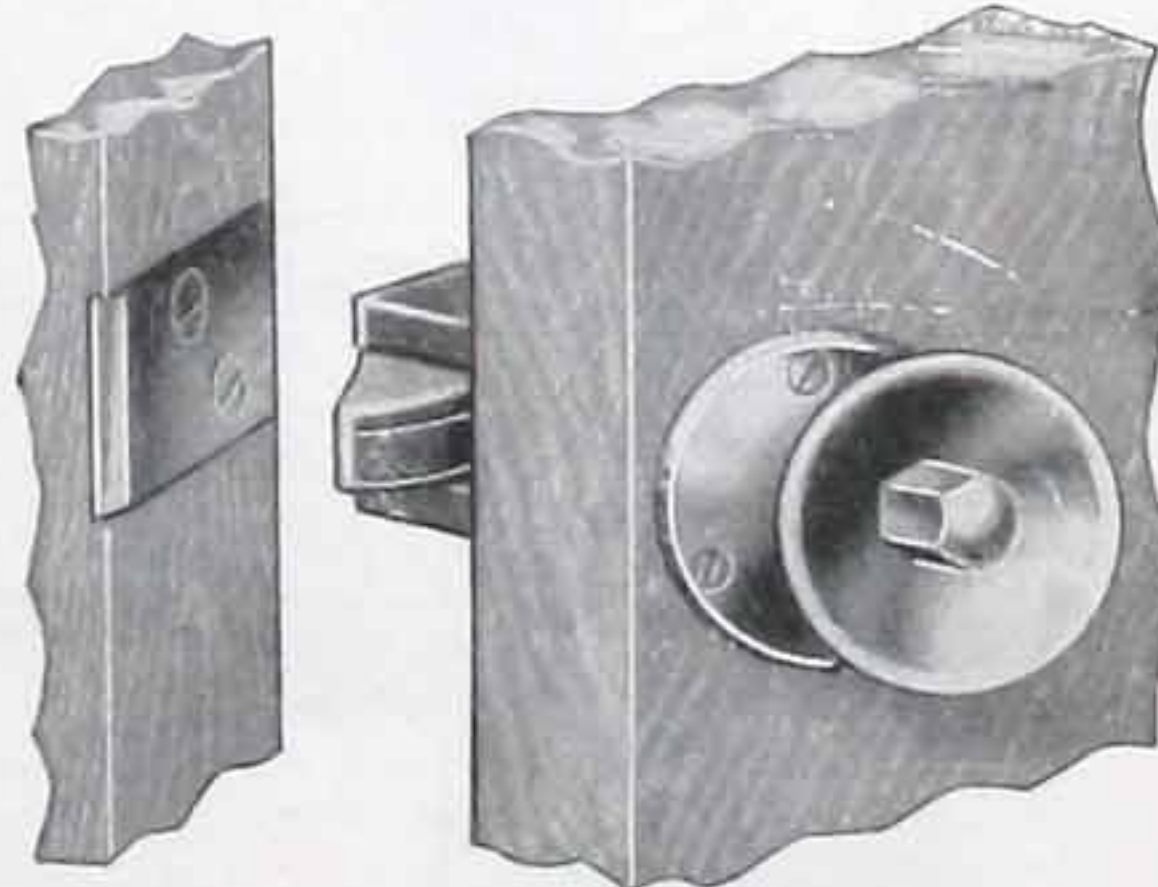
Catch 1 1/2 in. x 1 1/4 in.	...	13/6 doz.
A.C.B. ... 1/3 each.	...	17/6 doz.
C.P. ... 1/8 each.	...	



No. C337

Box 2 in. x 1 5/16 in.
Staple 1/2 in.
Automatic action

	each	doz.
Brass	1/4	14/6
A.C.B.	1/6	16/6
C.P.	2/-	22/-



No. C338

Automatic action

Brass	...	18/6 doz.
A.C.B.	...	19/- doz.
C.P.	...	29/6 doz.

THE IRON AND MARBLE COMPANY LTD.

BAKELITE DRAWER PULLS AND FITTINGS

WALNUT FINISH. PRICES PER DOZEN.



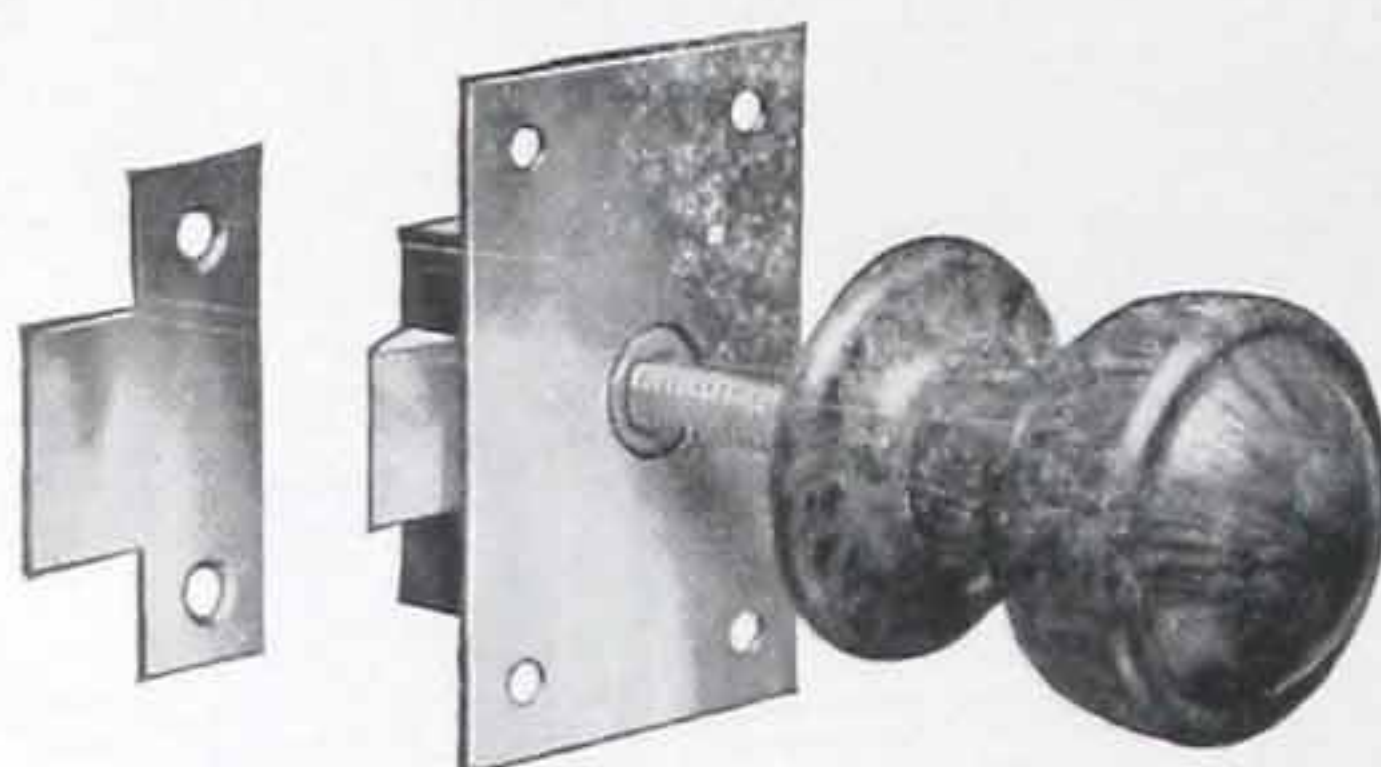
No. C339

Beaded edge, 4 in. ... 4/6



No. C340

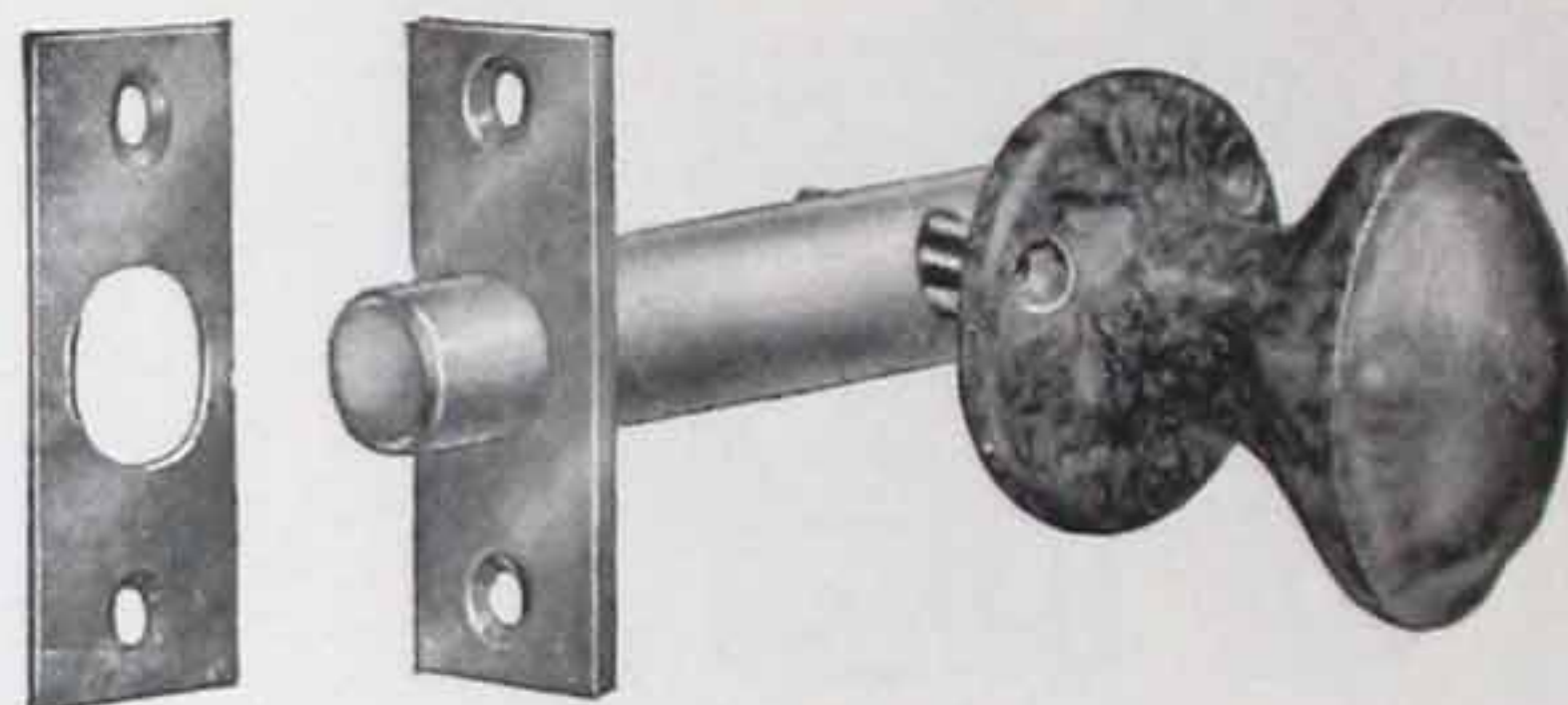
4 in. ... 9/-



CUPBOARD LATCH SET

No. C341

Suitable for doors up to $1\frac{3}{8}$ in. thick. $1\frac{3}{8}$ in. diameter knob. $2\frac{3}{4}$ in. x $1\frac{1}{2}$ in. electro brassed straight latch ... 12/-



MORTISE BOLT

No. C510

$2\frac{1}{2}$ in. all brass bolt finished Florentine. $1\frac{1}{2}$ in. oval bakelite knob and rose ... 30/-



SHUTTER KNOB

No. C342, $1\frac{1}{8}$ in. ... 4/6



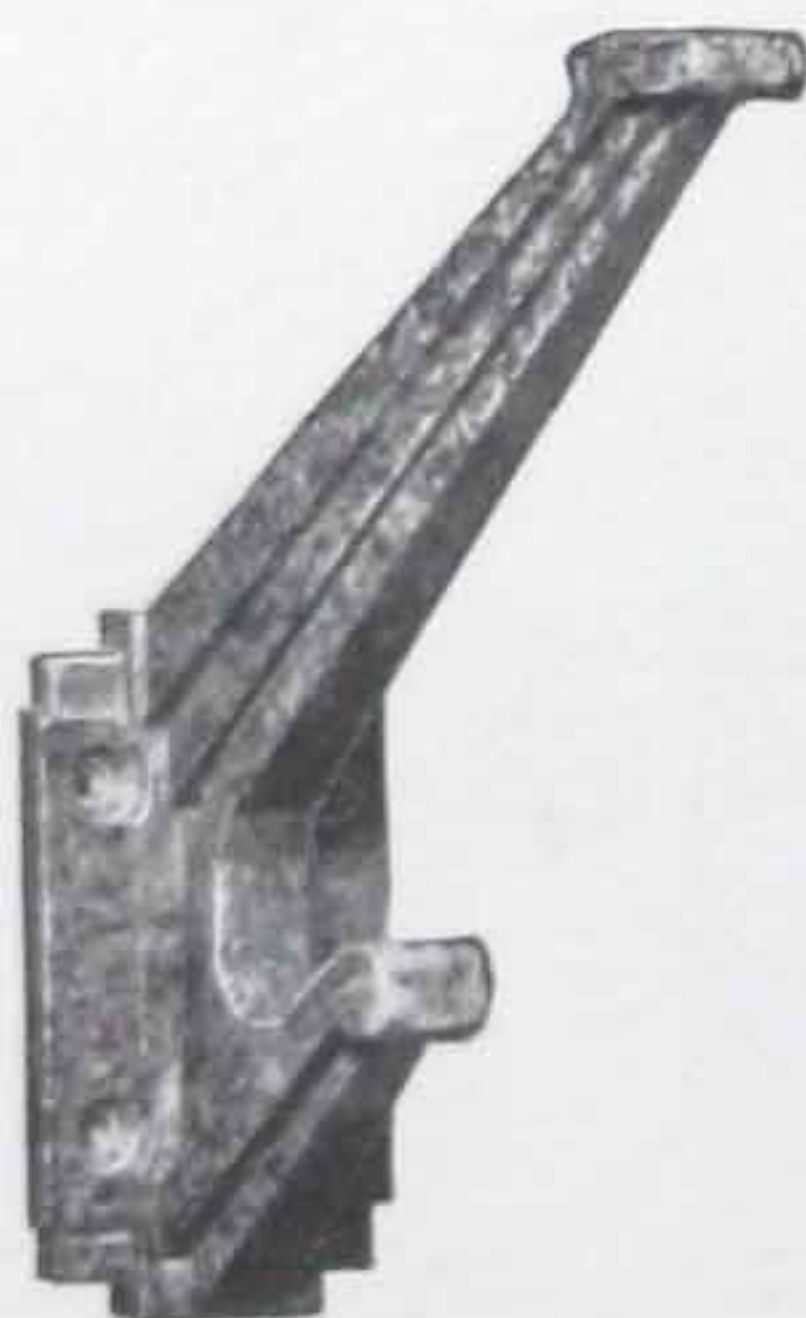
DRAWER KNOB

No. C343, $1\frac{1}{8}$ in. ... 5/-



CUPBOARD TURN

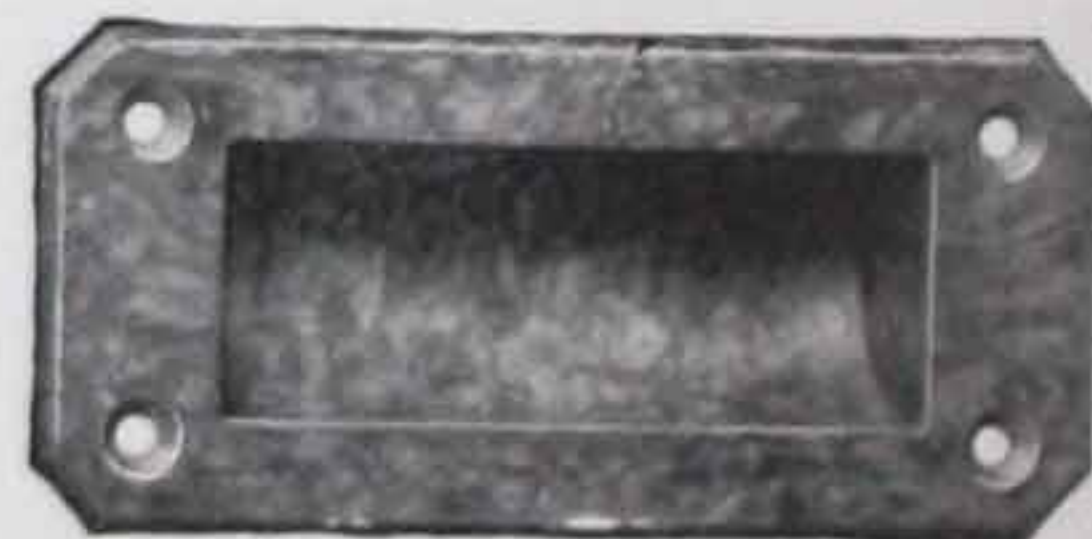
No. C344, $1\frac{1}{8}$ in. ... 6/-



HAT and COAT HOOK

No. C345

6 in. ... 16/9



FLUSH LIFT

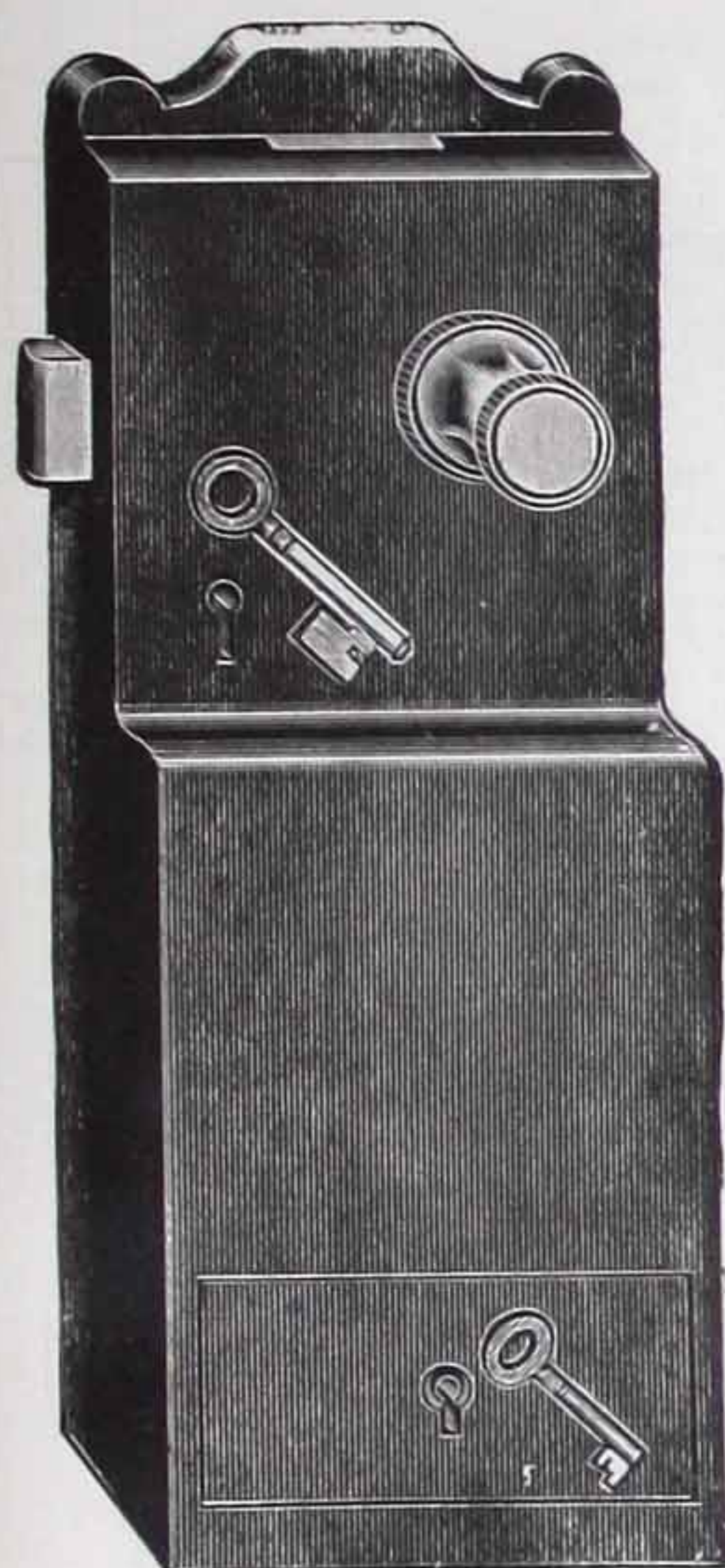
No. C346

3 in. x $1\frac{1}{2}$ in. ... 4/-

4 in. x $1\frac{1}{2}$ in. ... 6/-

THE IRON AND MARBLE COMPANY LTD.

AUTOMATIC W.C. LOCKS & INDICATING BOLTS



No. C347

Iron case 11 $\frac{3}{4}$ in. x 4 $\frac{1}{2}$ in., art black finish. Lock to work with a penny. 3 lever lock fitted to coin chamber. Capacity 150 pennies ... 47/6 each



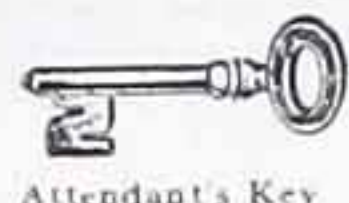
No. C349
THE "CERO" LOCK

Case 13 $\frac{1}{2}$ in. x 4 $\frac{1}{8}$ in. To open with penny, coin chamber fitted with 4 lever lock. Capacity 120 pennies.

Brass bronzed	...	56/3 each
Polished brass	...	60/- each
Chromium plated	...	72/6 each



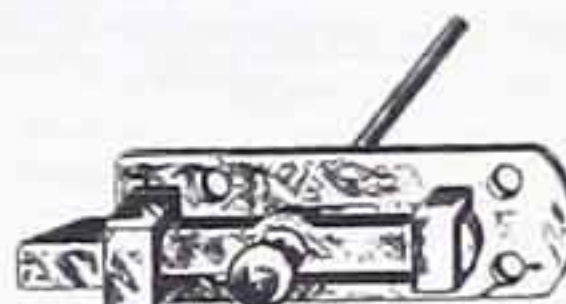
Inside Knob



Attendant's Key



Cash Till Key

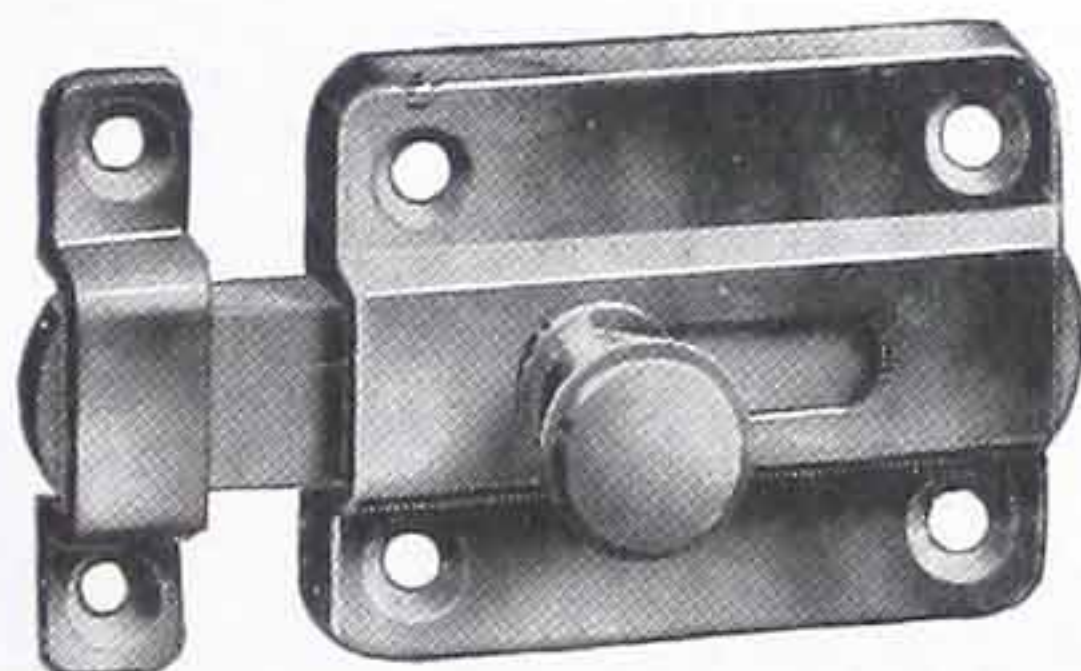


No. C348

Polished brass case 13 x 4 in., lock to work with penny, outside knob to slide, cash till fitted with a 3 lever lock and will hold 120 coins.

Price complete—

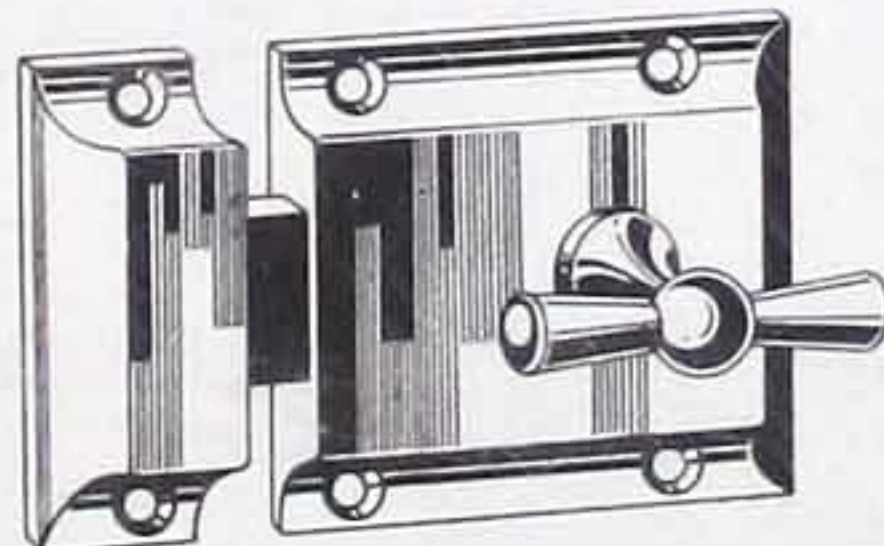
Brass	56/3 each
Bronze metal	73/- each



No. C350.—LAVATORY BOLT (Indicating)

Can be fixed close up to the edge of door. Suitable for doors of varying thickness.

Polished brass	4/- per set
B.M.A. finish	4/9 per set
Chromium plated	5/6 per set



No. C351.—LAVATORY BOLT (Indicating)

Easy action

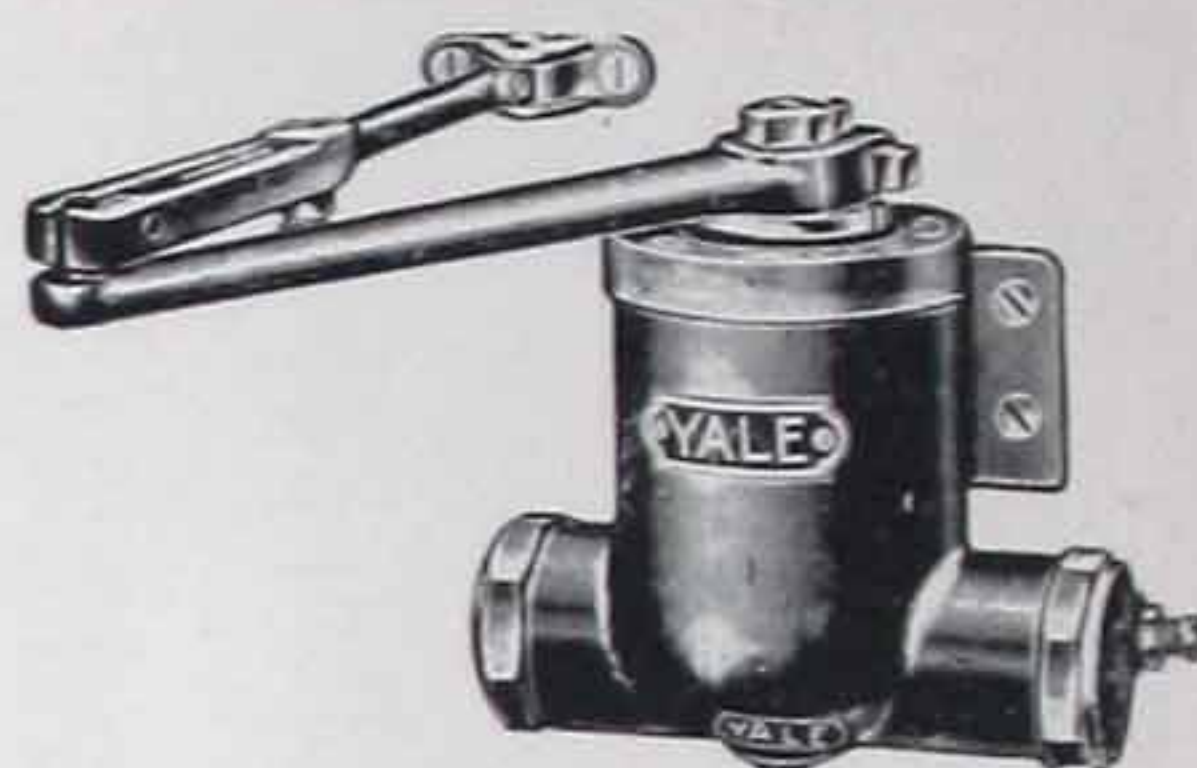
Polished brass	...	3/6 each	40/- doz.
Antique copper	...	4/- each	45/6 doz.
Chromium plated	...	5/6 each	63/- doz.

THE IRON AND MARBLE COMPANY LTD.

DOOR CHECKS

No. C352. THE "YALE" DOOR CLOSER
Always closes the door smoothly, softly, positively and under full control
Suitable for right or left hand

	Size of door	Weight of door
1—Screen and other light doors ...	2 ft. 8 in. x 7 ft.	20 lbs.
2—Heavy screen doors with hardwood frame inside doors of medium weight ...	3 ft. x 7 ft.	30 lbs.
3—Light outside doors ...	2 ft. 8 in. x 7 ft.	40 lbs.
Heavy inside doors	3 ft. x 7 ft.	50 lbs.
4—Store and entrance doors with plate glass	3 ft. x 7 ft.	100 lbs.
		150/200 lbs.



For doors exposed to severe draughts or for doors where a closer is to be applied with corner brackets, use a closer one size larger than called for in this table. Doors made of metal or with heavy glass panels require larger closers than wooden doors of equal size.

No.	FINISH—		
	Gold Bronze	Statuary Bronze	Chromium Plated
1	24/6	31/6	40/- each
2	29/6	37/-	46/3 each
3	34/-	42/6	52/6 each
4	42/6	54/-	63/- each

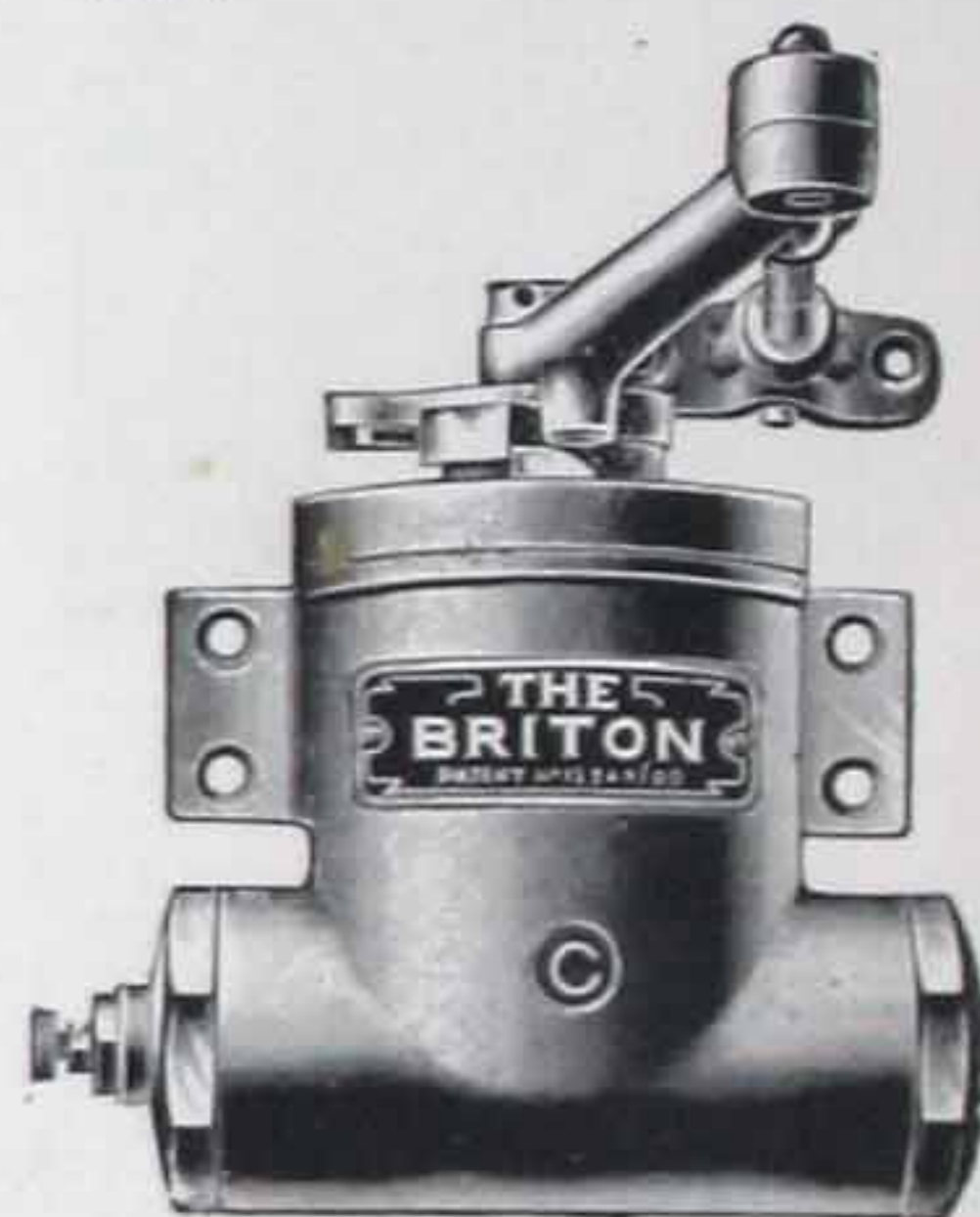
THE "BRITON" PATENT DOOR CHECK AND SPRING
Will suit both right and left-hand doors without any alteration

No. C353

Size	Gold Bronze	Statuary Bronze
A For light doors ...	28/9	34/6 each
B For ordinary doors ...	34/6	41/- each
C For ordinary outer doors ...	43/6	51/- each
D For heavy doors ...	55/6	65/- each
E For extra heavy doors ...	69/6	80/- each

Brackets enabling spring to be fixed outside room doors opening inwards.

Price of brackets	A	B	C	D	E
Gold bronze finish ...	2/6	3/-	3/6	4/-	5/- each
Statuary bronzed, antique ...	5/-	6/-	7/-	8/-	10/- each



An entirely new overhead door closer
"THE GUARDIAN"
No. C354

A spring that is no longer an eyesore. Modern streamline body and new satin bronze cellulose finished as standard.

Easy and quick fixing—simplicity itself.

Efficiency—big improvements in interior mechanism, combined with the best quality material and workmanship. Trouble free. Fully guaranteed.

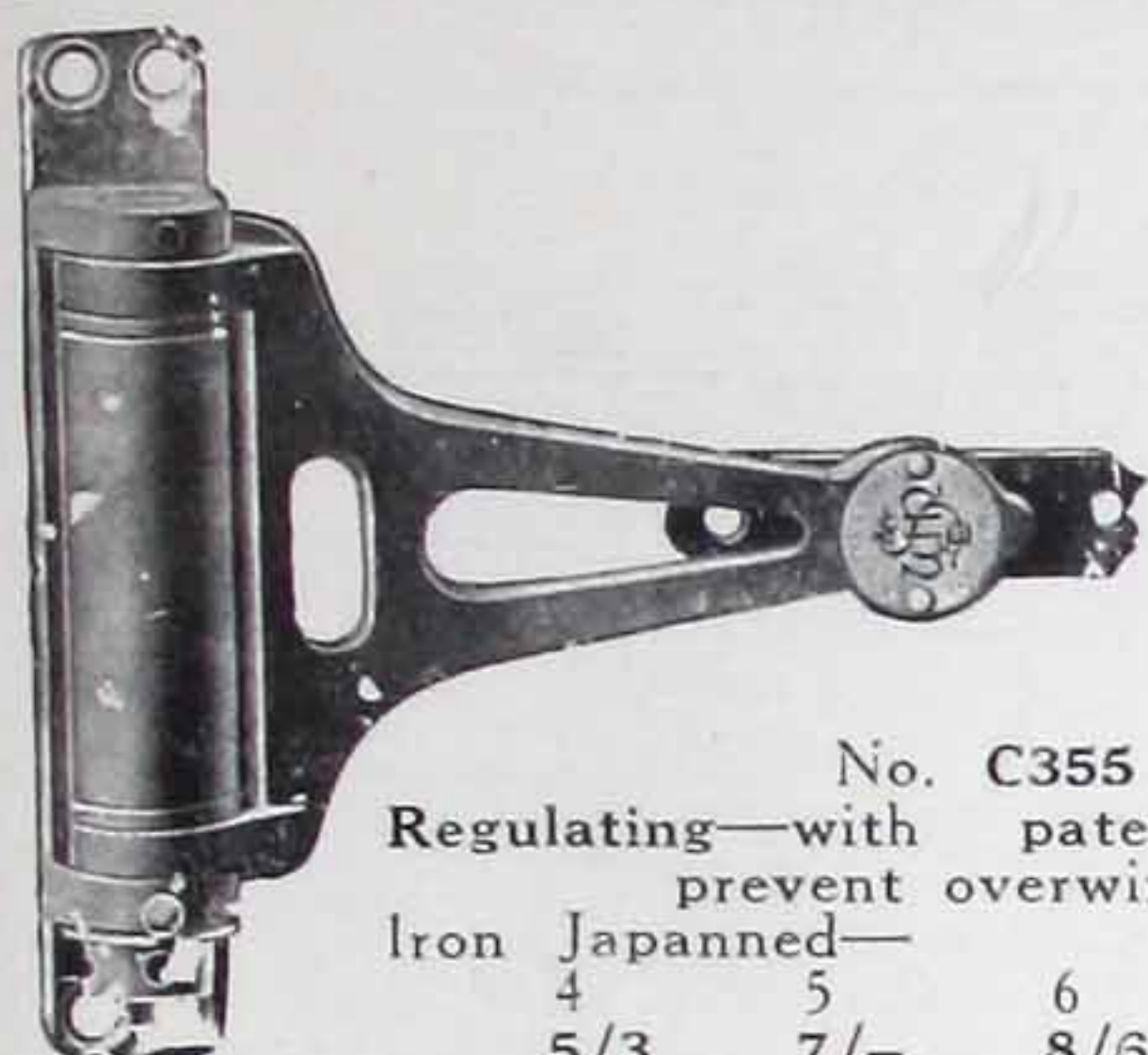
Opens to 180°. The door can be swung right back to the wall if desired.



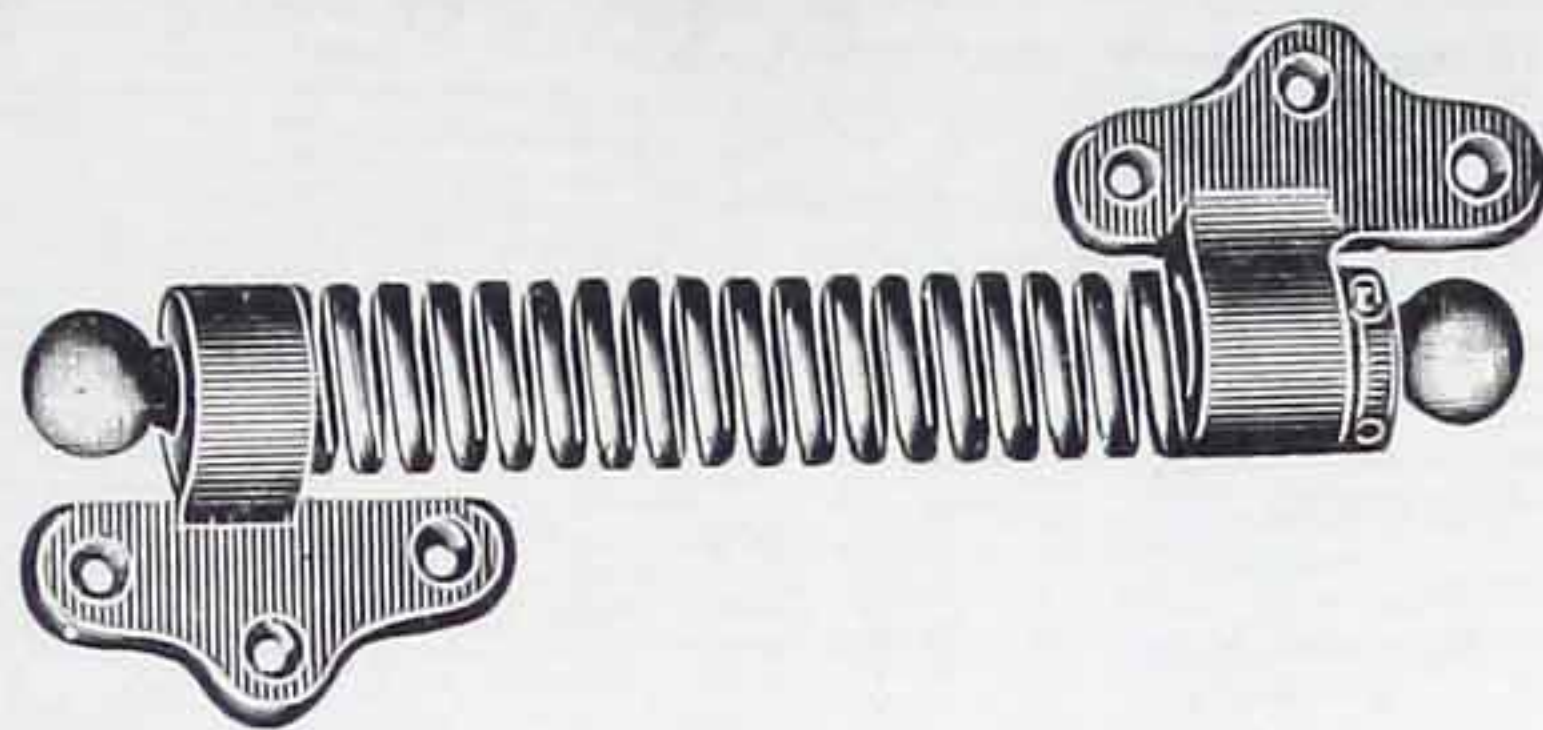
Size	Satin Bronze Finish	Chromium Plated
A For light inside baize doors ...	22/-	28/- each
B For inside doors up to 2 ft. 9 in. wide ...	23/-	30/- each
C For ordinary office doors up to 2 ft. 9 in. wide or narrow outside doors up to 2 ft. 6 in. wide ...	28/-	35/- each
D For inside doors up to 3 ft. 6 in. wide or outside doors up to 3 ft. wide ...	30/-	40/- each
E For outside doors ...	36/-	51/- each
For doors exposed to draught use a size larger in each case.		
Price of brackets	A	B C D E
Satin bronze finish ...	2/7	3/2 3/9
Chromium plated ...	3/2	4/- 4/9

THE IRON AND MARBLE COMPANY LTD.

HELICAL DOOR SPRINGS



No. C355
Regulating—with patent stop to prevent overwinding
Iron Japaned—
4 5 6 8 in.
5/3 7/- 8/6 13/9 each



No. C356
THE "VICTORIA" DOOR SPRING
Black japanned cast-iron fittings
6 8 10 in.
15/- 18/- 30/- doz.



No. C357—THE "THOMAS" IRON GATE SPRING
Made right and left hand
Japaned—13 in. overall ... 1/10 each



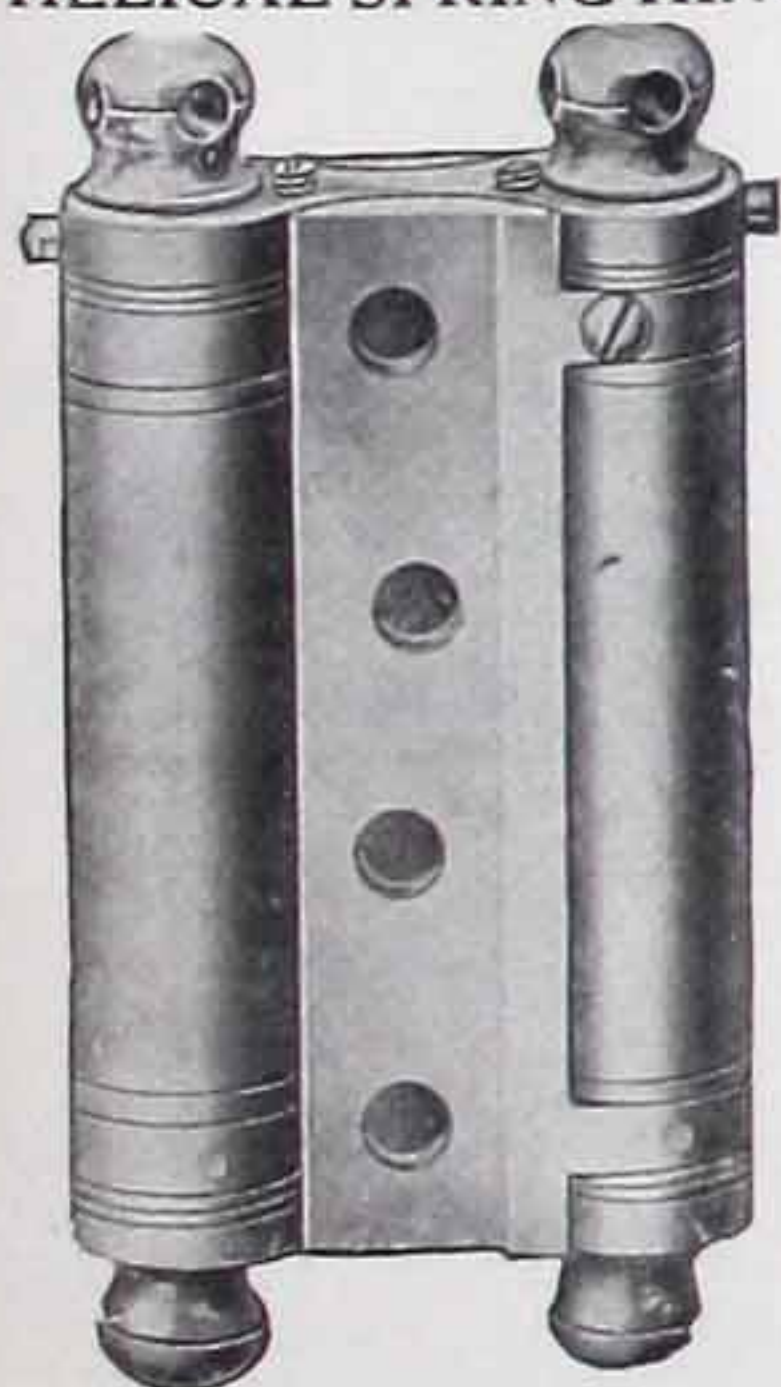
No. C358—COIL DOOR SPRINGS
Japaned—
9 in. ... 8d. each 7/3 doz.
10 in. ... 10d. each 8/6 doz.
12 in. ... 1/2 each 12/6 doz.



HELICAL ROD DOOR SPRINGS
Regulating—with patent stop to prevent overwinding

No. C359
Iron Japaned—
12 14 16 18 20 22 24 in.
9/6 10/- 10/6 11/- 11/6 12/- 12/6 each

HELICAL SPRING HINGES



No. C360
All iron ...
All brass ...

No. C360—Single action with regulator

		3	3½	4	5	6 in.
		3/3	3/9	4/6	6/3	8/- each
		6/8	8/-	9/-	12/-	15/- each
		3	3½	4	5	6 in.
		9/-	10/6	13/3	18/-	22/- pair
		6/3	7/3	8/6	11/6	14/3 each
		14/3	17/3	20/-	27/6	35/- pair
		11/-	13/-	14/9	20/-	26/9 each

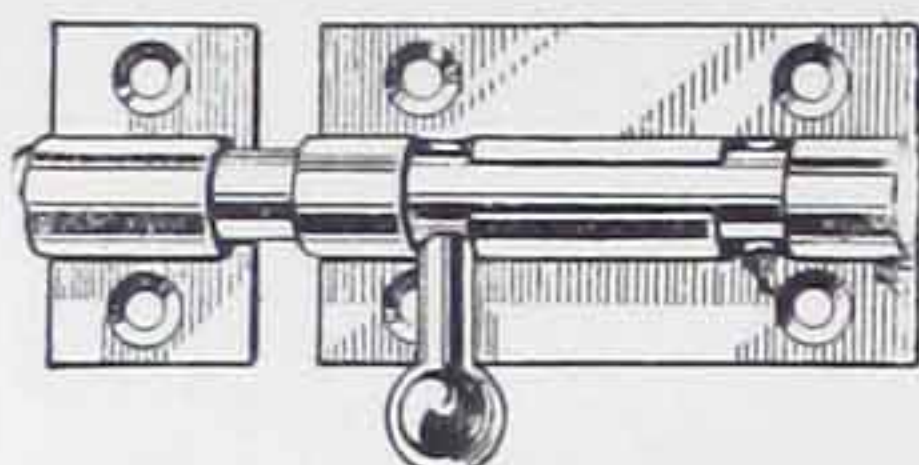
A pair consists of one spring hinge and one blank hinge.

No. C361—SMITH'S FLOOR SPRINGS

	Size of Plate	With Iron Strap	1½	1¾	2	2¼	2½ in.
		34/-	39/-	39/-	40/-	48/-	— each
		42/-	47/-	47/-	48/-	57/-	— each
		51/-	—	56/-	57/-	57/-	59/- each

For light doors ... 5½ x 5½ in.
For medium doors ... 7¼ x 6½ in.
For heavy doors ... 8½ x 7¼ in.

THE IRON AND MARBLE COMPANY LTD.

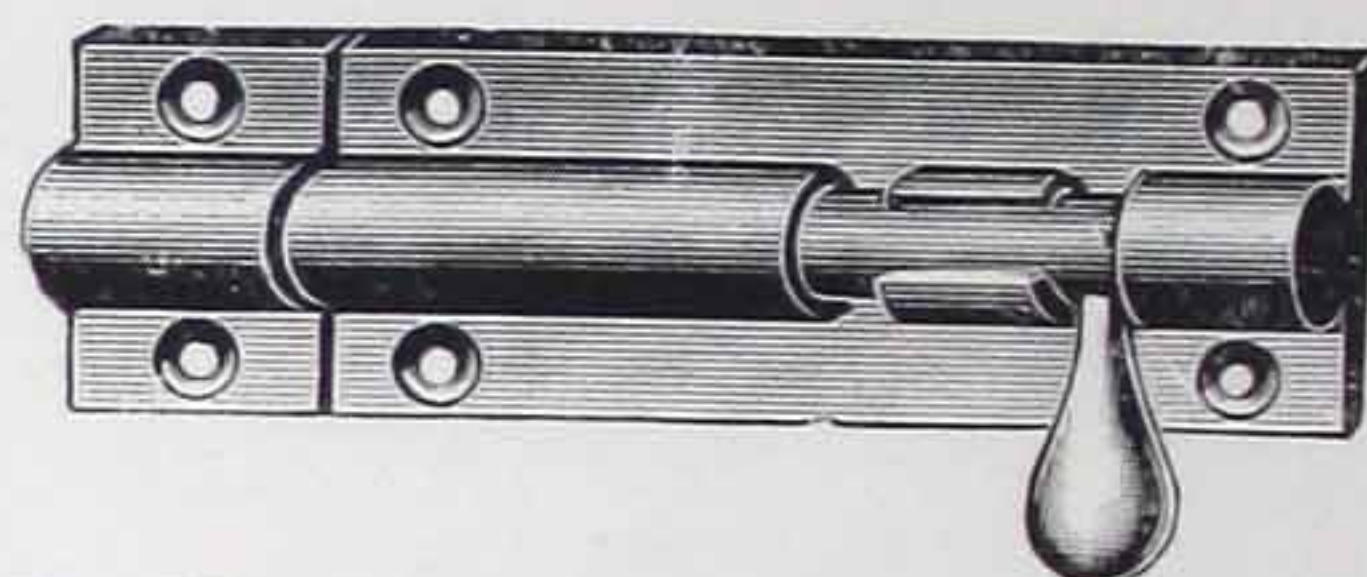


No. C362

 $\frac{1}{4}$ in. shoot

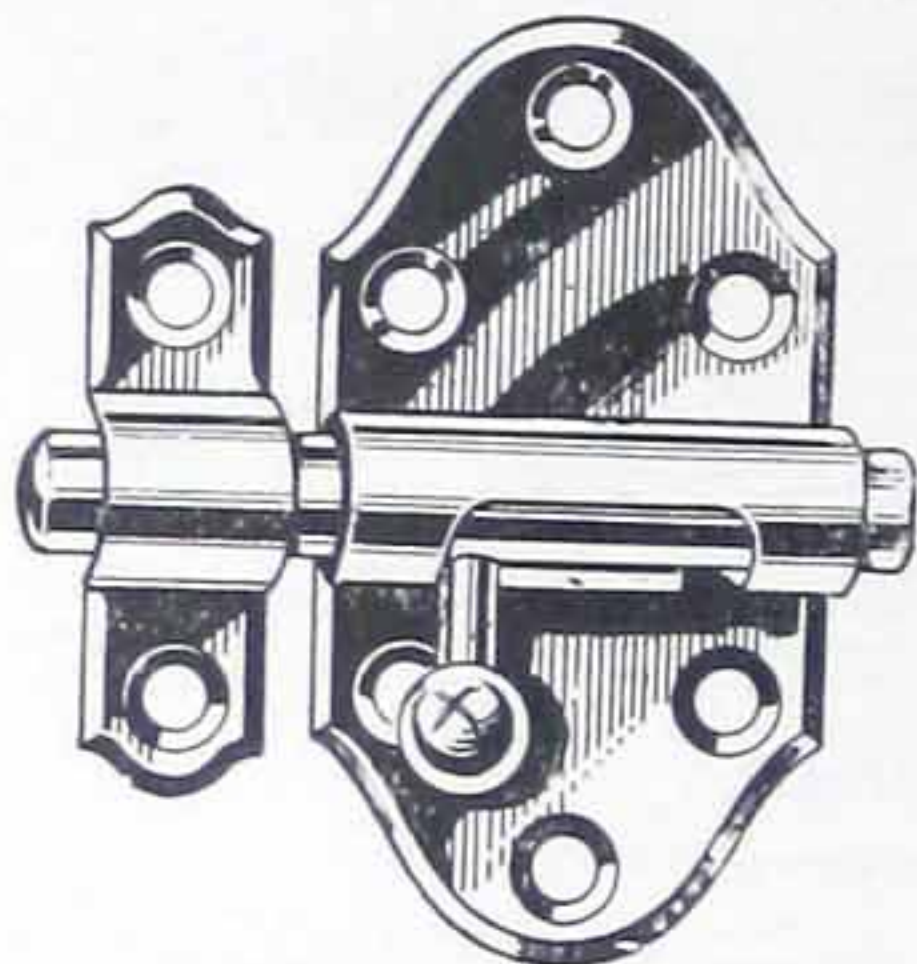
Japanned	...	2/9 doz.
Brass	...	4/6 doz.
Antique copper	...	3/6 doz.

DOOR BOLTS



No. C365—BRASS SOCKET BOLTS, iron shoots

	2	2½	3	4	5	6	8 in.
Polished brass, $\frac{7}{8}$ x $\frac{1}{4}$ in.	5/6	6/-	6/3	8/6	—	—	— doz.
Antique copper, $\frac{7}{8}$ x $\frac{1}{4}$ in.	6/6	7/-	8/-	10/-	—	—	— doz.
Polished brass, $1\frac{1}{8}$ x $\frac{5}{16}$ in.	—	—	8/-	9/9	11/3	13/-	17/- doz.
Antique copper, $1\frac{1}{8}$ x $\frac{5}{16}$ in.	—	—	9/3	11/3	12/9	14/9	21/- doz.

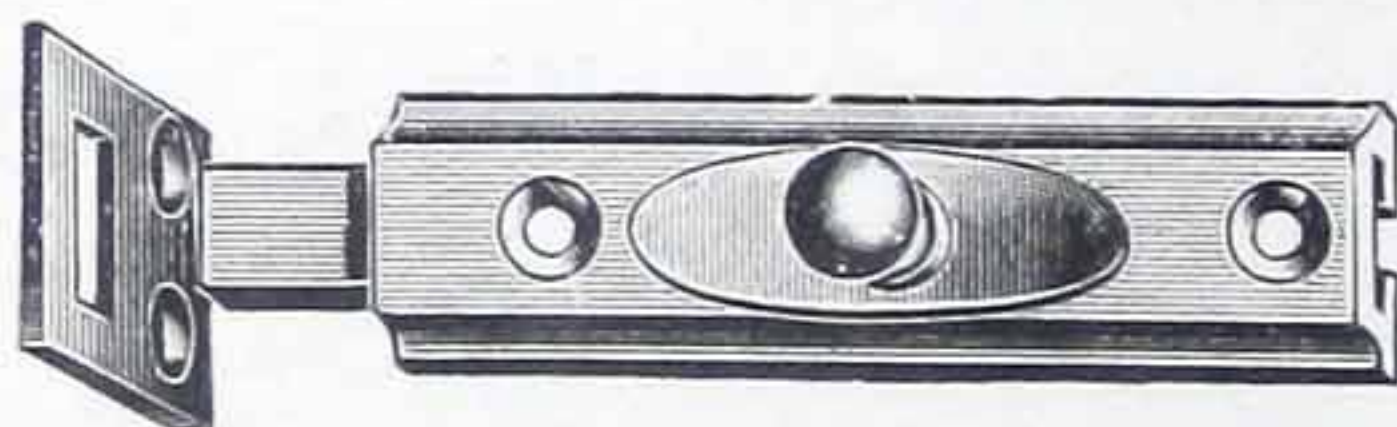


No. C363—SPRING BOLT

Reversible,

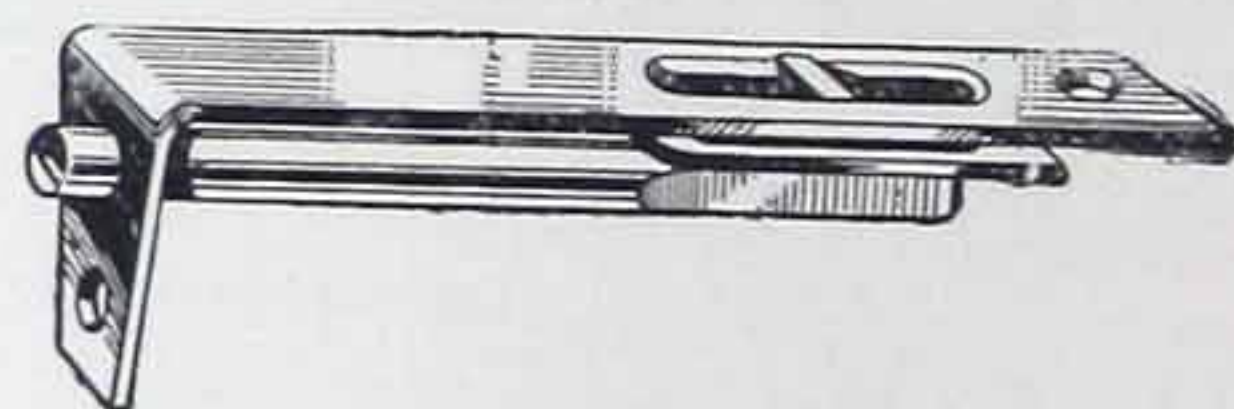
Florentine bronzed.
8/6 doz.No. C366— $1\frac{1}{4}$ in. wide x $\frac{3}{8}$ in. shoot

	3	4	5	6	8	10 in.
Polished brass	10/9	12/-	13/6	15/6	18/-	22/6 doz.
Antique copper	13/-	14/6	16/6	18/6	22/6	27/6 doz.
Chromium plated	17/-	20/-	24/-	27/-	30/-	45/- doz.



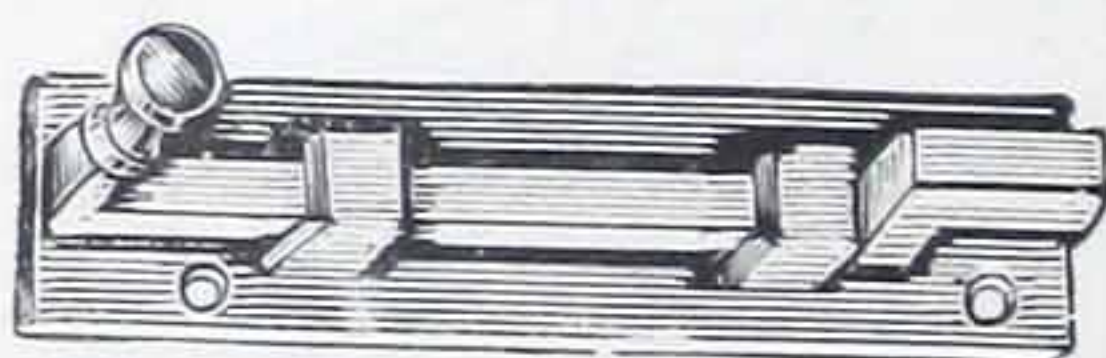
No. C364

	Size 3	3½	4 in.
Polished brass	8/6	9/6	10/6 doz.
Antique bronzed	10/6	11/6	12/6 doz.



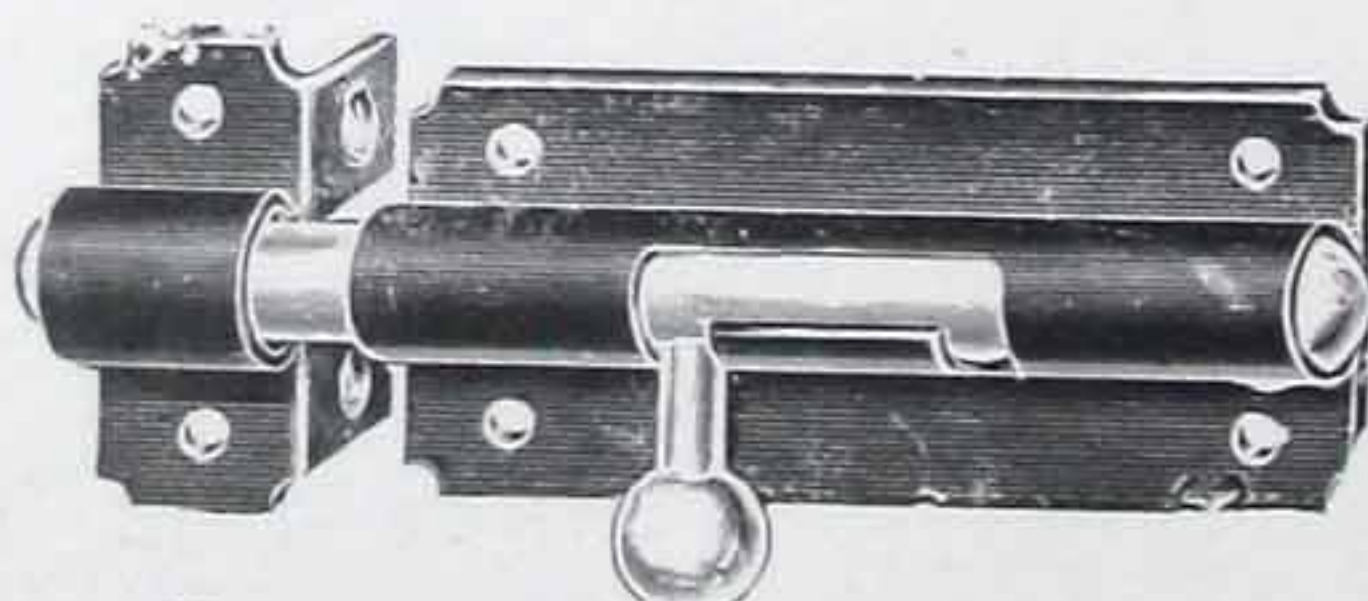
No. C367—BRASS FLUSH BOLTS

	2½	3	4	6	8 in.
$\frac{1}{2}$ in. wide	3d.	4d.	4d.	—	— ea.
$\frac{3}{8}$ in. wide	2/3	2/9	3/6	—	— doz.
	—	—	—	1/6	1/10 ea.
				17/-	20/6 doz.
				Lever action	
				8	10
1 in. wide	4/8	5/2			12 in. 5/9 each

No. C368
SQUARE SPRING CUPBOARD BOLT

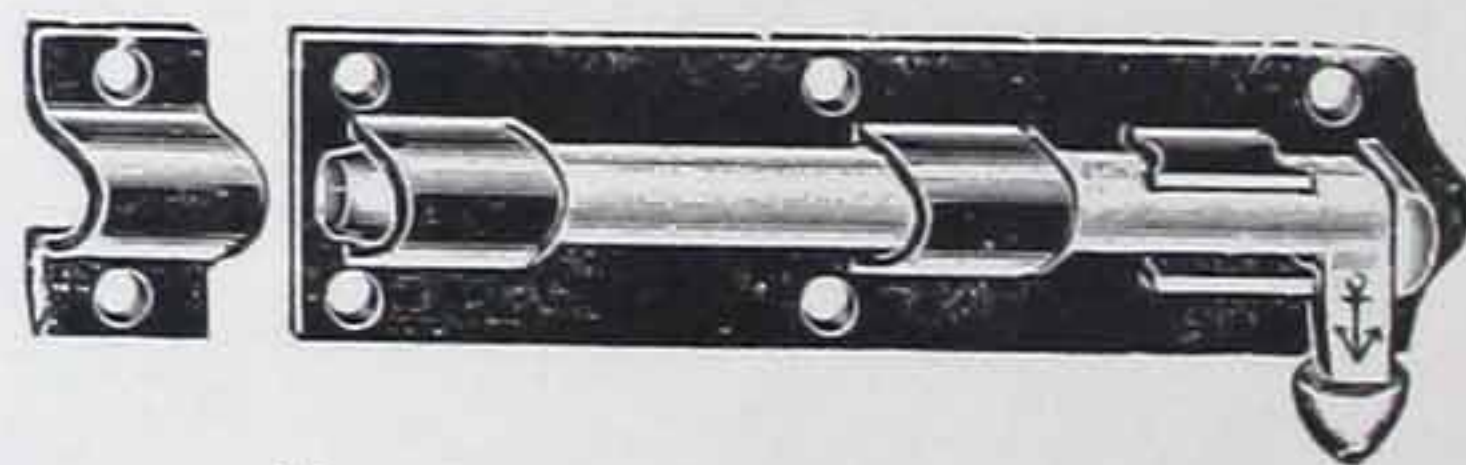
	3	3½	4 in.
	6/-	7/-	7/9 doz.

Necked and straight same price



No. C370—DOUBLE HANDED

	4	6 in.
Semi-dead black	6d.	8d. ea.
	4/9	7/- doz.



No. C369—TOWER BOLTS

	4	5	6	8	10 in.
Japanned	7d.	8d.	9d.	11d.	1/2 ea.
Galvanized	5/3	6/6	7/7	10/-	12/9 doz.
	—	—	1/-	1/4	1/8 ea.
			10/9	13/9	17/7 doz.

Necked bolts 3/4 doz. extra

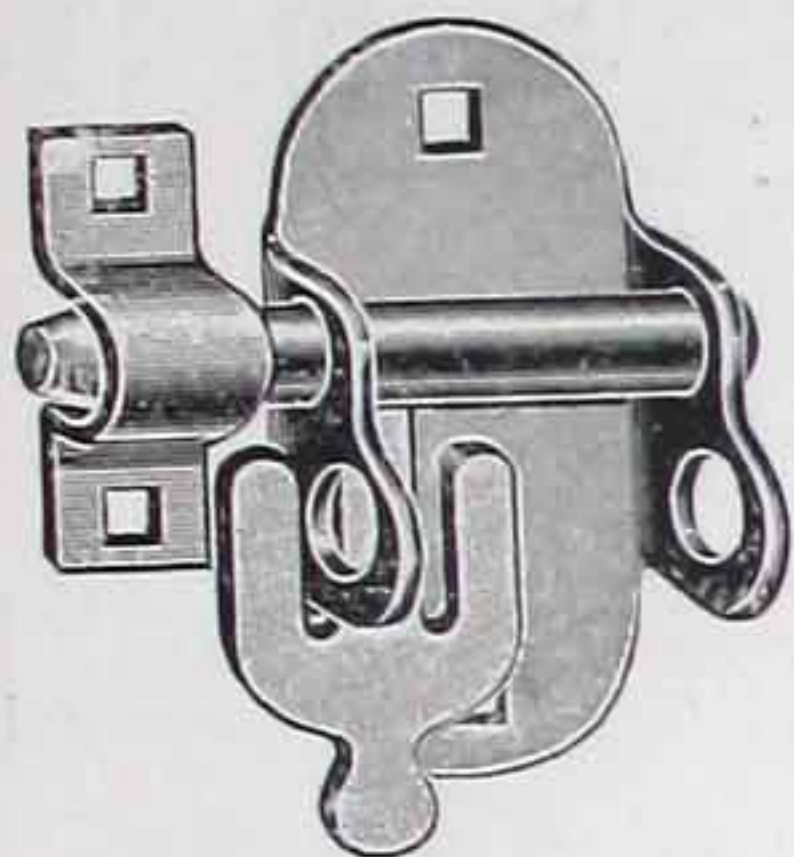


No. C371—BARREL BOLT

	6	8	10	12 in.
Japanned	1/5	1/10	2/4	2/9 ea.
	15/3	19/10	25/6	29/6 doz.

THE IRON AND MARBLE COMPANY LTD.

HEAVY DOOR BOLTS, ETC.

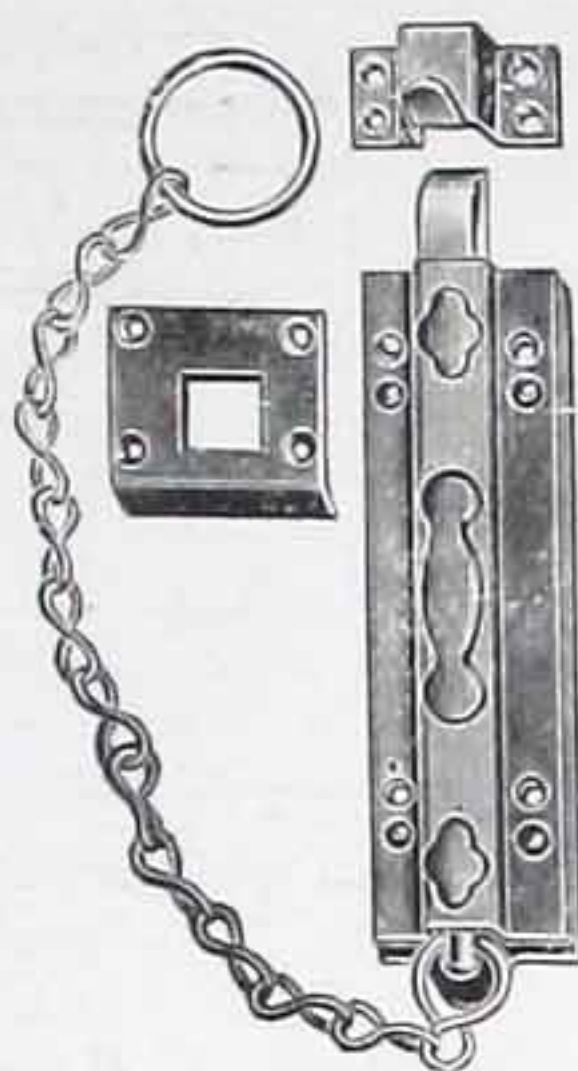


No. C372

Heavy pattern, all steel,
rivetless.

Oval padlock bolt, double
ended.

Galvanized ... 9/- doz.
Japanned ... 8/3 doz.



No. C373

GARAGE DOOR BOLTS

No. C373—For top of door

Japanned	...	each	doz.
Galvanized	...	1/10	20/9
	...	2/3	25/6

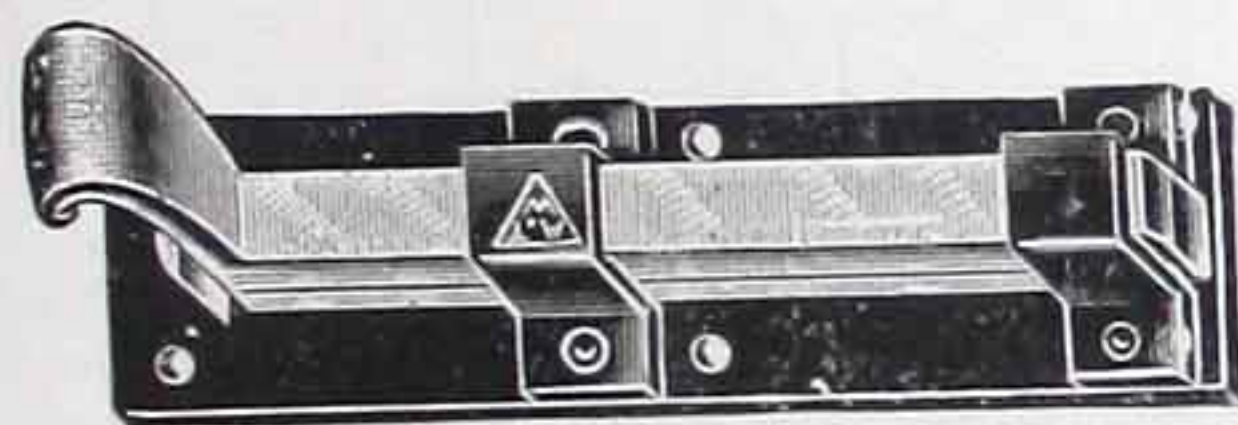
Chains 2 ft. long

No. C374—For bottom of door

Japanned plate, sherardised shoot and trigger	...	1/10	20/9
To shoot bolt, press foot at point No. 1.			To release,
press foot on trigger, point No. 2.			



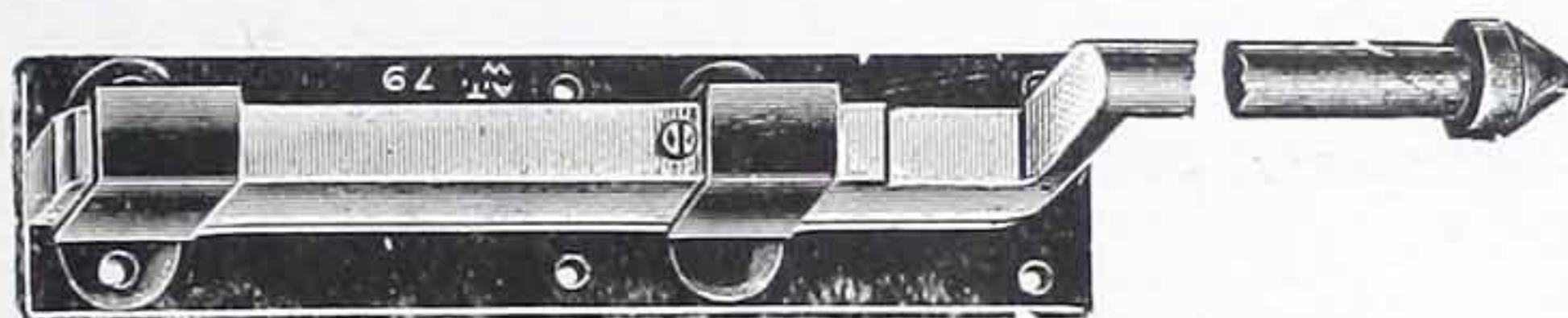
No. C374



No. C375—SQUARE SPRING

Japanned plate, 1/2 in. bright square
bolt.

8	10	12 in.
2/6	3/2	3/10 each
28/-	35/9	43/6 doz.
Staples	...	4d. each extra
Sockets for stone	...	5d. each extra



No. C376—MONKEY TAIL

Japanned plate, long handle, bright square bolt

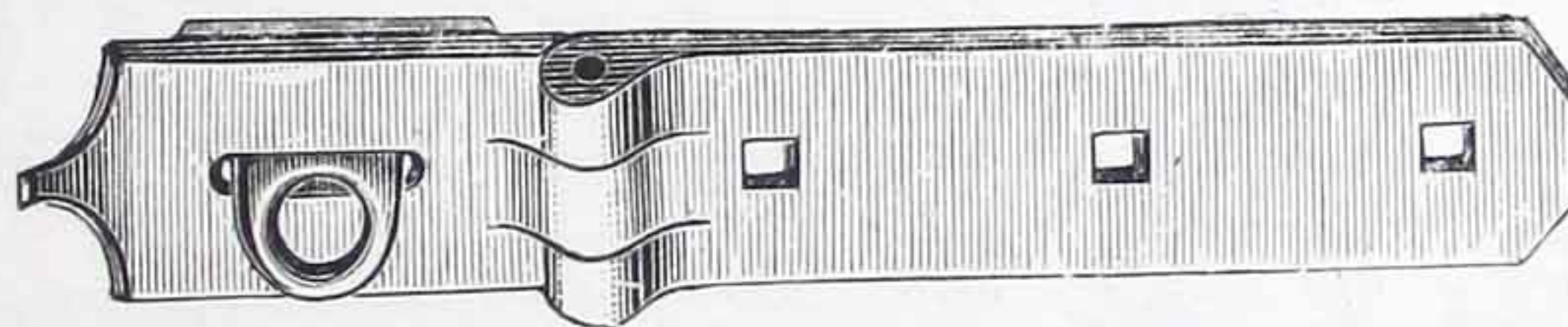
	12	14	16	18	24	30	36 in. overall
in. bolt	3/-	3/2	3/7	4/-	5/3	6/3	7/6 each
in. bolt	4/-	4/1	4/9	5/-	6/3	7/6	8/6 each
Staples	4d. each extra
Sockets for stone	5d. each extra

No. C377
PADLOCK BOLTS

Japanned—		
8	10	12 in.
1/1	1/5	1/8 each
12/-	15/3	17/7 doz.

Galvanized—		
8	10	12 in.
1/6	1/8	1/10 each
14/7	18/2	20/3 doz.

LOCKING BARS



No. C378

	10	12	14	16 in.
Art black	...	1/9	2/6	3/9 each
Galvanized	...	2/3	3/-	4/3 each



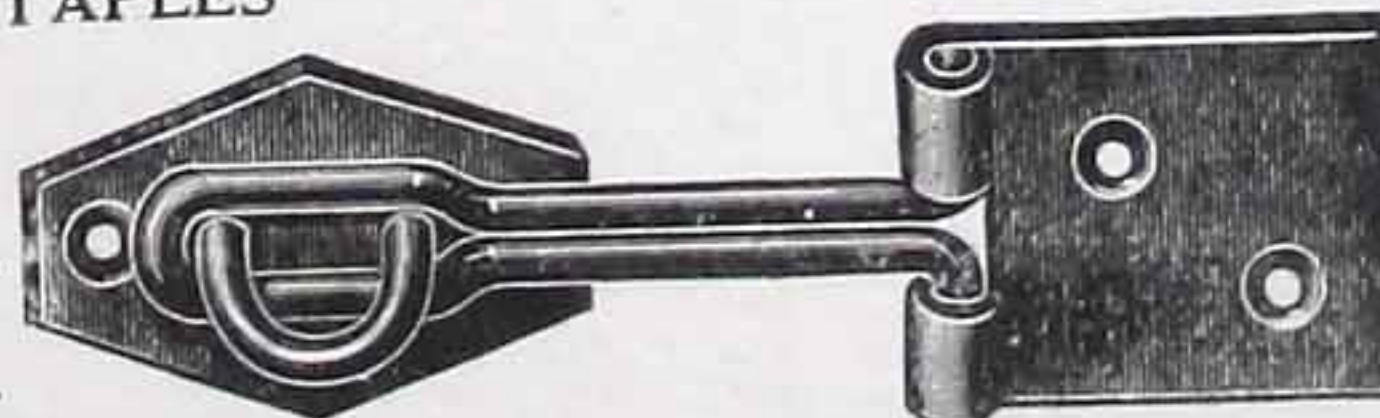
No. C379

	6	8	10 in.
Art black	...	9d.	1/-
Galvanized	...	1/3	1/6

HASPS AND STAPLES

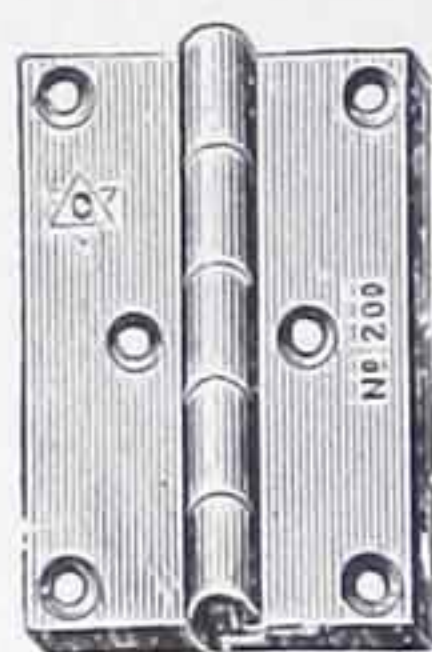
No. C380

	Size overall	3 1/2	4	4 1/2	5	6 in.
Japanned	...	11d.	1/-	1/1	3/-	3/9 doz.
					6	7 in.
Japanned (heavy)	5/3	6/- doz.
Galvanized	6/6	7/6 doz.

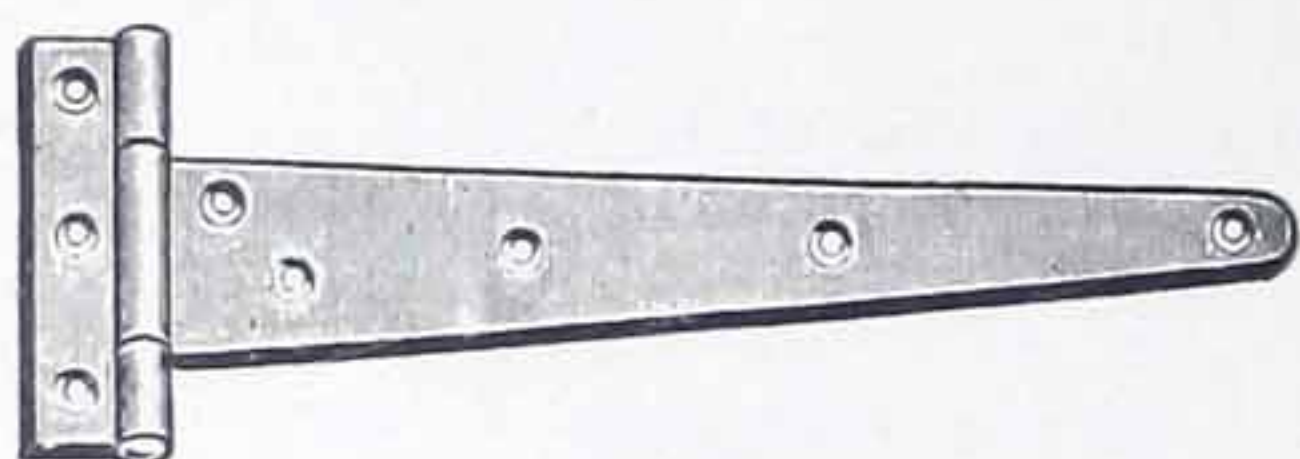


THE IRON AND MARBLE COMPANY LTD.

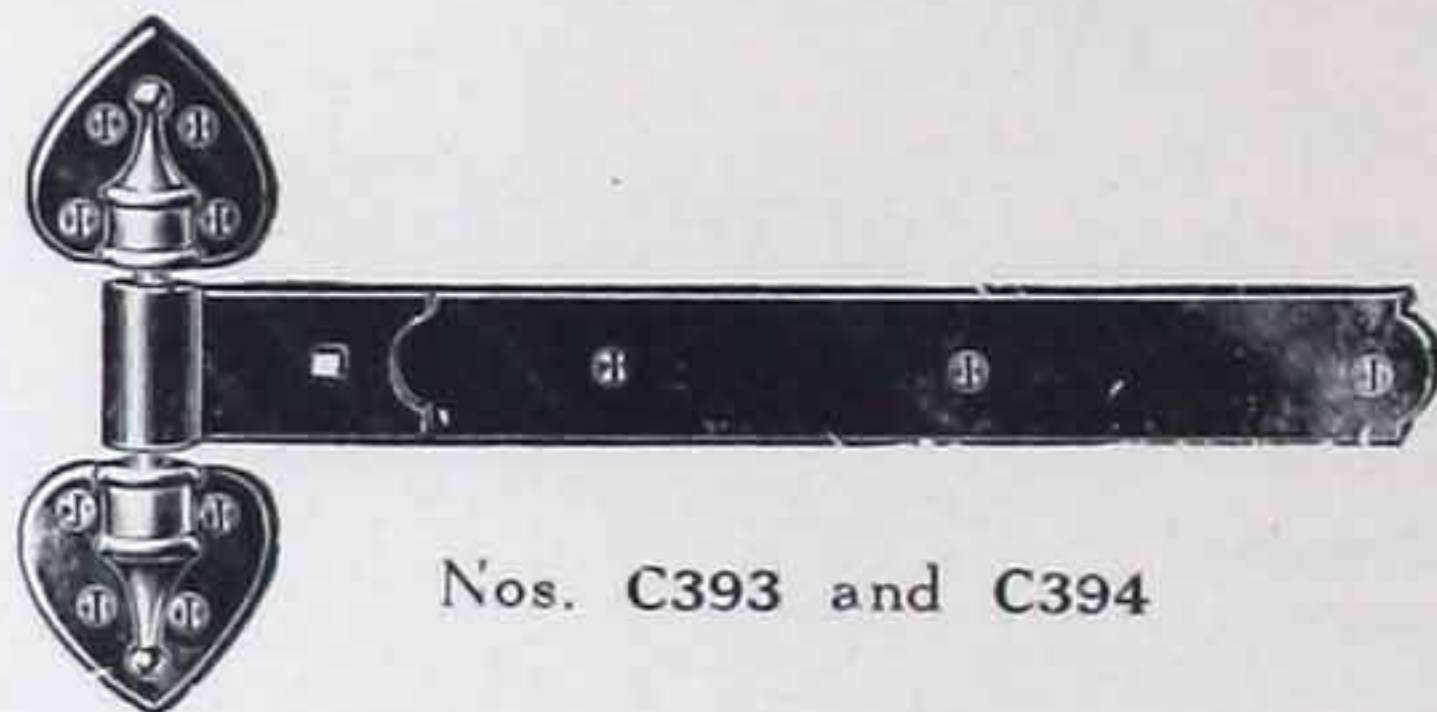
BUTT HINGES, TEE HINGES, GATE HINGES



STEEL (Swedish)	1½	2	2½	3	3½	4 in.
C381—Medium per doz. pairs	9d.	9½d.	1/2	1/6	2/6	3/1
Ditto per gross pairs	8/-	8/6	12/6	16/-	27/6	34/6
C382—Light Loose Pin—						
CAST per doz. pairs	—	1/10	2/2	2/6	3/6	4/6
C383—Cast iron	2/8	3/9	4/9	6/3	7/11	9/9
C384—Cast iron Rising "	—	—	—	22/-	28/-	34/-
C385—Steel Rising "	—	—	—	17/6	22/6	28/6
BRASS						
C386—Lock Joint	1/4	2/2	3/2	4/4	9/2	11/-
C387—Solid Machine Made—						
per doz. pairs	2/9	3/10	5/9	9/-	13/6	21/-
C388—Strong Machine Made—						
per doz. pairs	3/2	5/9	8/6	13/6	19/3	27/6
C389—Phosphor Bronze Washered— 3 in. x 2 in.	3½ in. x 2¼ in.	4 in. x 2¾ in.	4 in. x 3 in.			
Polished Fronts and Joints	2/9	3/-	4/-	4/6	per pair	



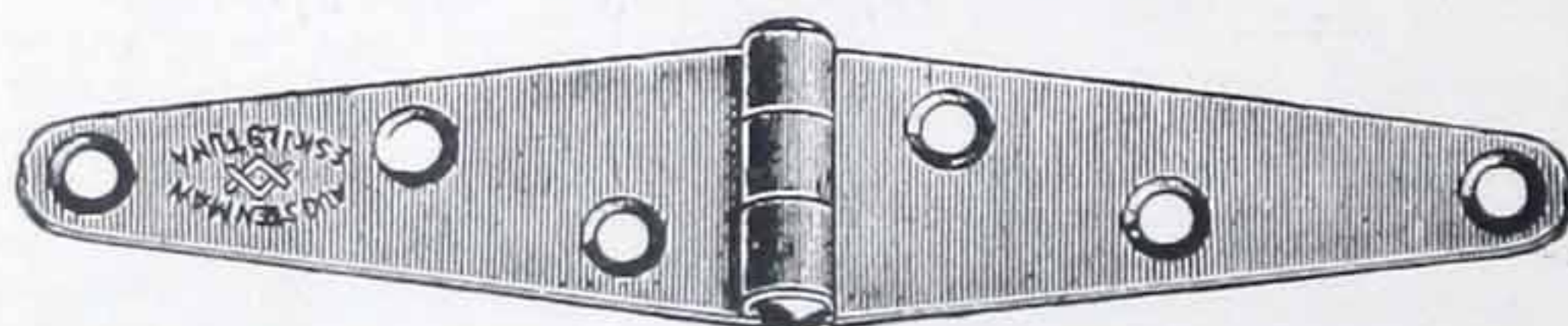
Nos. C390 to C392



Nos. C393 and C394

TEE HINGES (Swedish)	4	6	8	10	12	14	16	18	20	24 in.
C390—Ordinary Japanned	3d.	4d.	5d.	6d.	7d.	9d.	11d.	1/1	—	— per pair
C391—Heavy Japanned	2/3	3/3	4/-	4/9	6/-	8/-	10/-	11/6	—	— doz. pairs
C392—Heavy Self Colour	—	—	—	7d.	9d.	1/1	1/3	1/5	1/8	1/11 per pair
	—	—	—	6/-	8/-	11/6	13/6	15/6	17/6	20/6 doz. pairs
	—	—	—	6d.	7d.	9d.	11d.	1/1	1/6	1/9 per pair
	—	—	—	4/9	6/-	8/-	10/-	11/6	15/6	18/6 doz. pairs

REVERSIBLE HINGES	10	12	14	16	18	20	24	30	36 in.
C393—Light	10d.	11d.	1/1	1/3	1/8	1/11	2/2	—	— per pair
C394—Heavy	9/-	9/6	12/-	14/-	17/6	20/-	22/6	—	— doz. pairs
	1/-	1/1	1/3	1/6	2/1	2/6	3/-	3/10	4/9 per pair
	10/6	11/6	13/6	15/9	22/9	25/9	32/9	42/6	52/6 doz. pairs



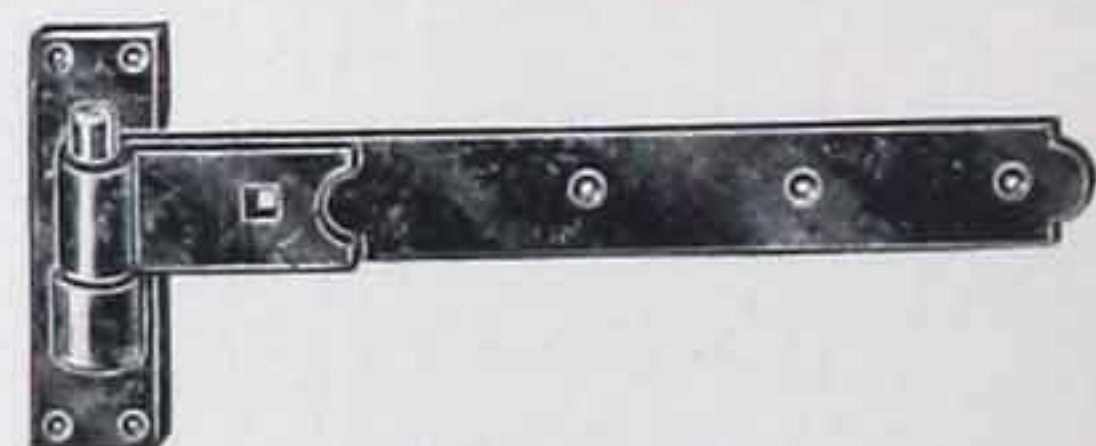
BRIGHT STEEL STRAP HINGE

No. C397—Swedish Self Color	4	6	8	10	12	14 in.
	5d.	8d.	1/-	1/4	2/1	2/9 per pair
	4/-	6/9	10/6	14/9	23/-	31/- doz. pairs



FIELD GATE CATCHES AND KEEPS

No. C398 ... 4/6 per set.



WELDED HOOK AND HINGE

No. C395

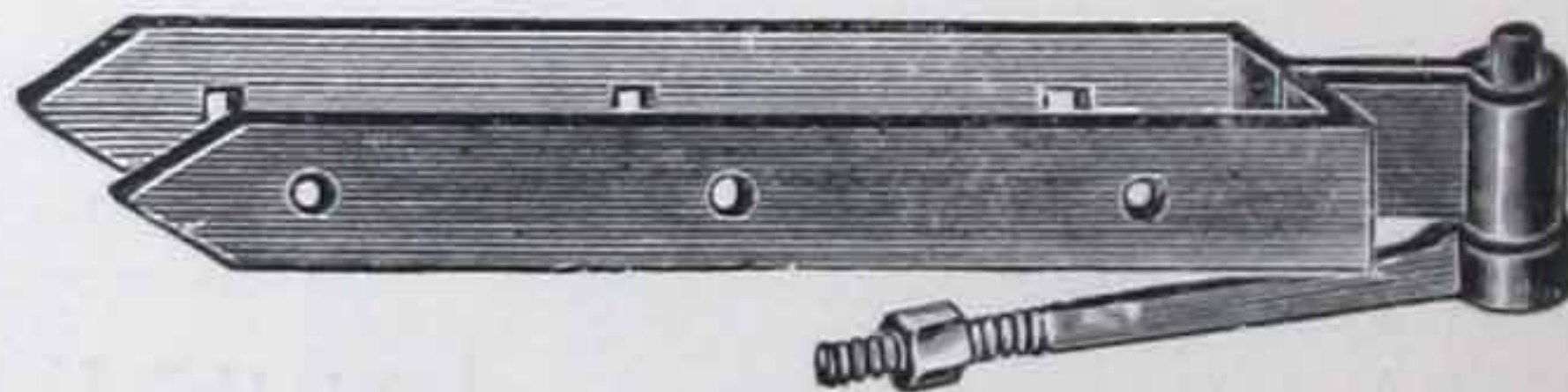
Sizes 12 to 30 in.

Cn Plates to screw 25/6 per cwt.

No. C396

To drive ... 26/6 per cwt.

Also supplied with Bolt and Nut and to build into wall

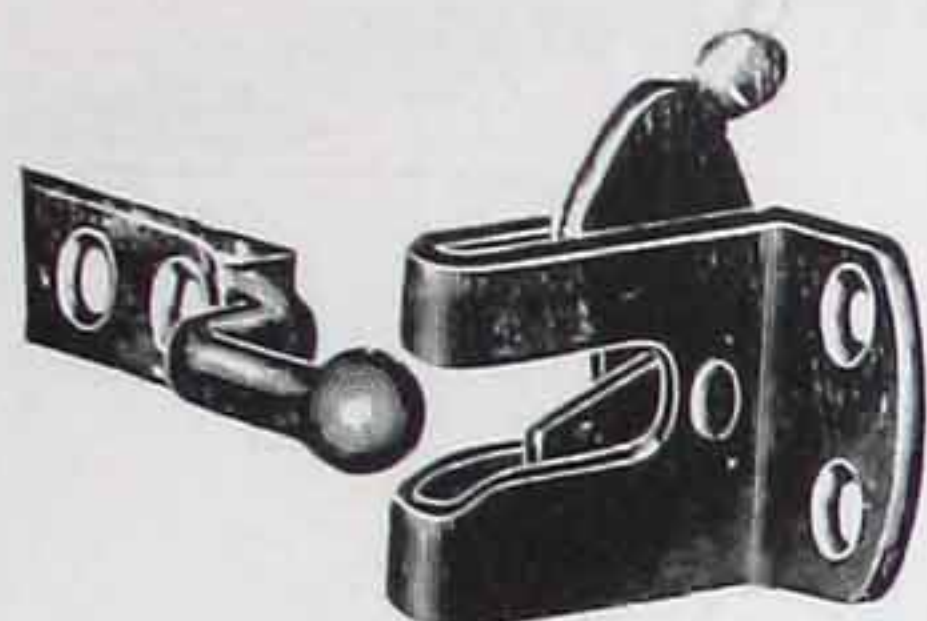


No. C399—FIELD GATE SET

Top Hinge ... 24 in. 2 x 1½ in. material
Bottom Hinge 5 in. Ditto

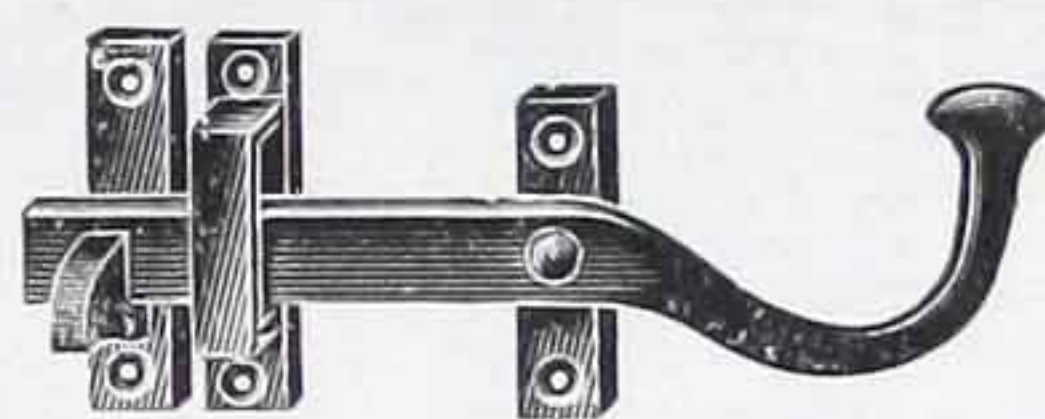
8/3 per set

GATE LATCHES



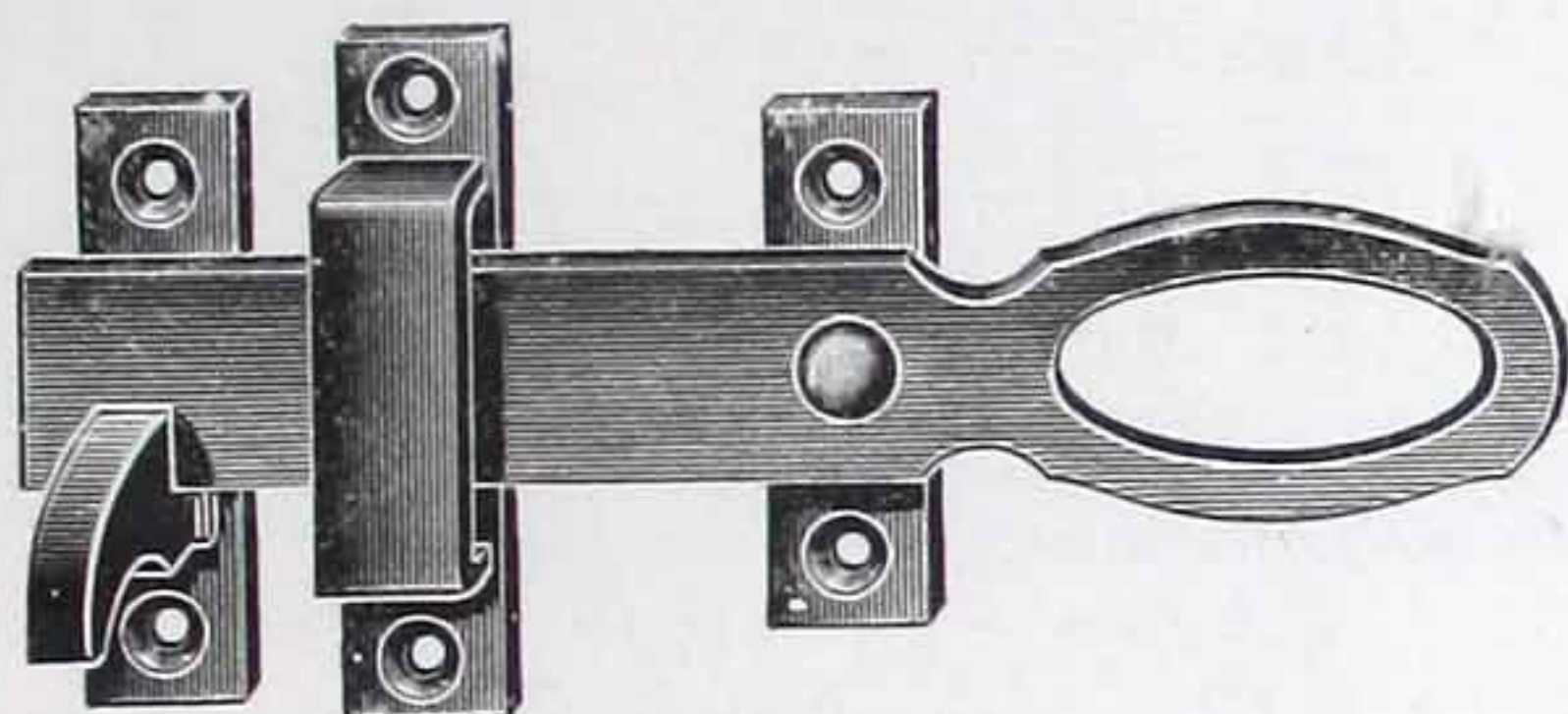
No. C401.—AUTOMATIC GATE CATCH

Japaned steel	...	5d. each	4/- doz.
Galvanized	...	6d. each	5/- doz.



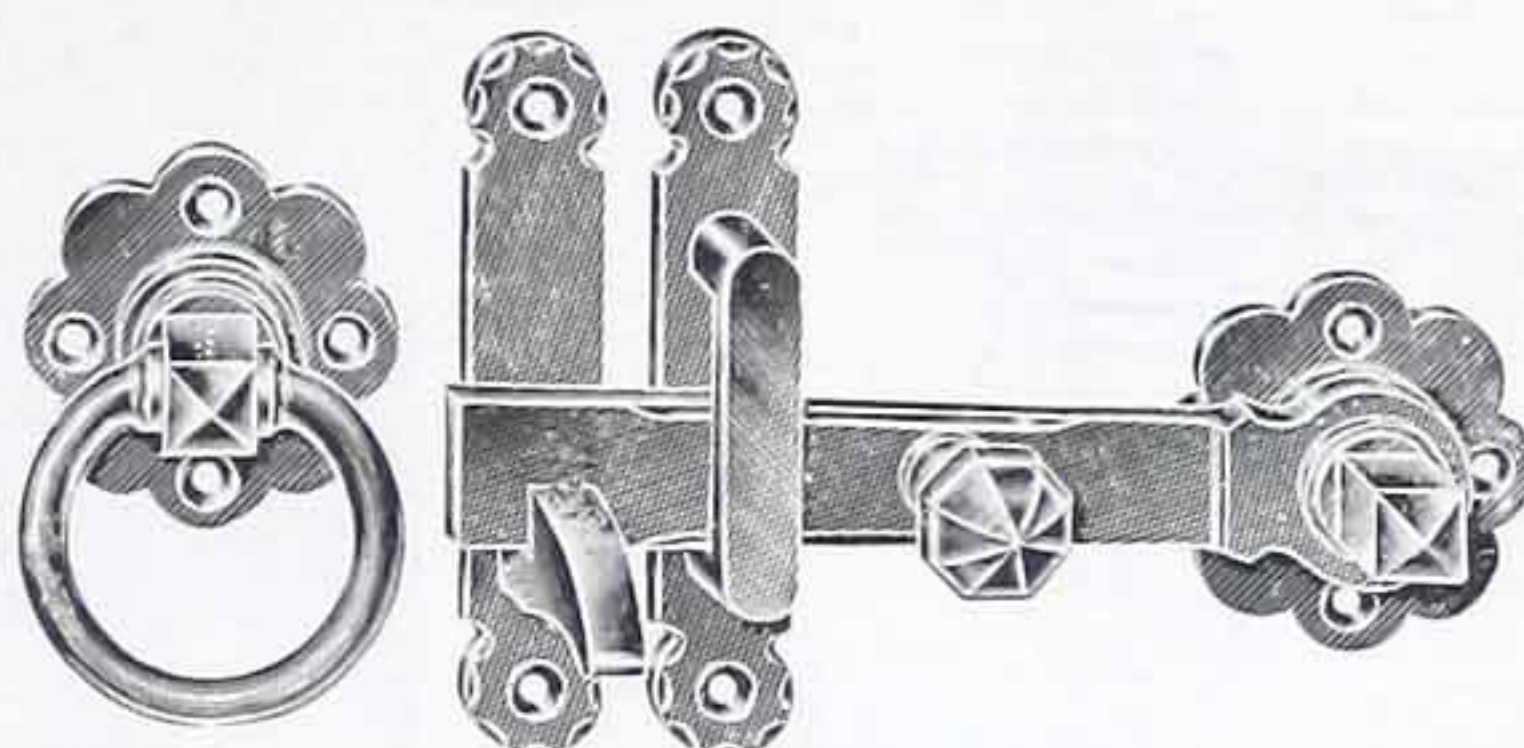
No. C402.—GATE LATCH

Art black malleable iron	6	8 in.
	10d.	1/1 each
	9/3	11/6 doz.



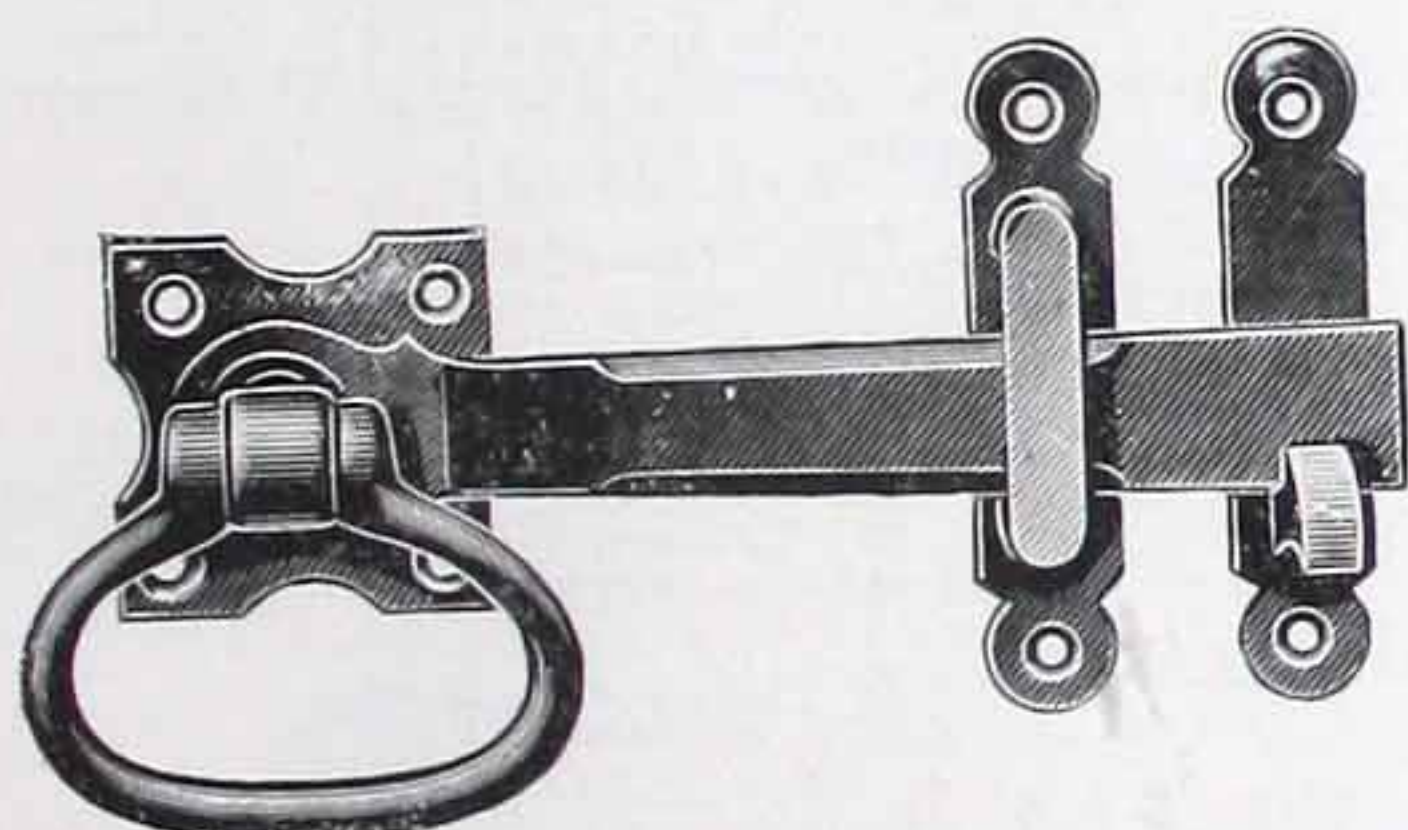
No. C404.—GATE LATCH

Double handed pressed steel bar 7 x 1 x $\frac{3}{16}$ in.
Catches and keeps steel and malleable iron.
7/6 doz.



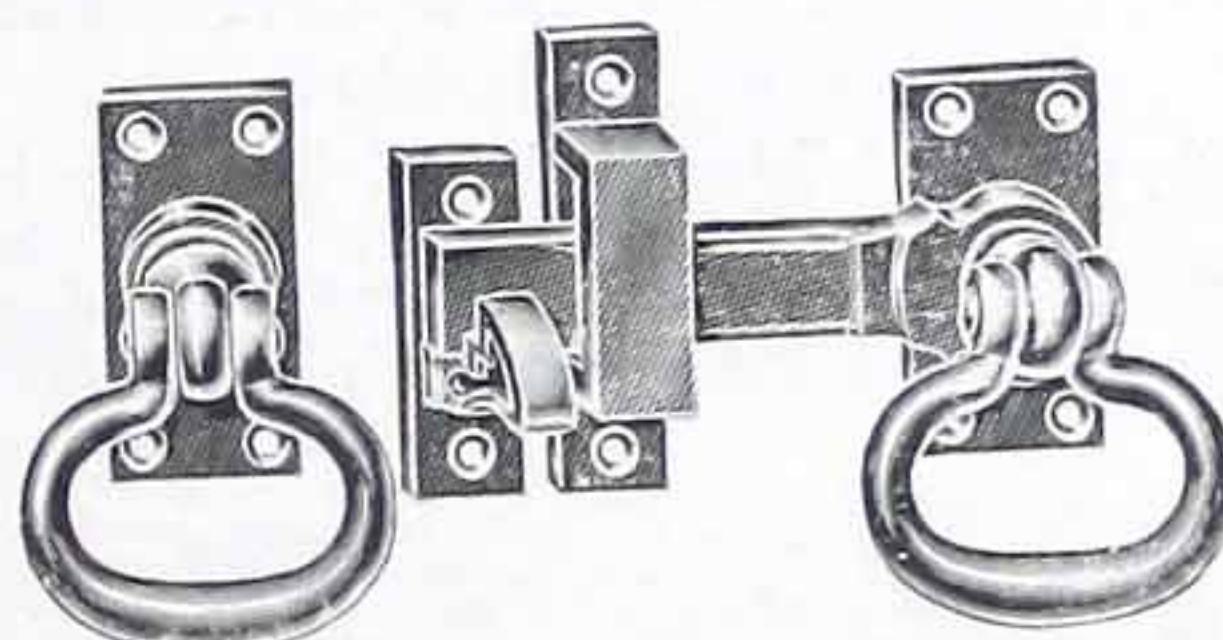
No. C403.—GOTHIC LATCH

Malleable iron, art black, 5 in. latch, 2½ in. handle.
2/3 per set. 25/6 per doz. sets.



No. C405.—GOTHIC LATCH

Malleable iron, art black
5 7 in.
39/6 42/6 doz. sets.



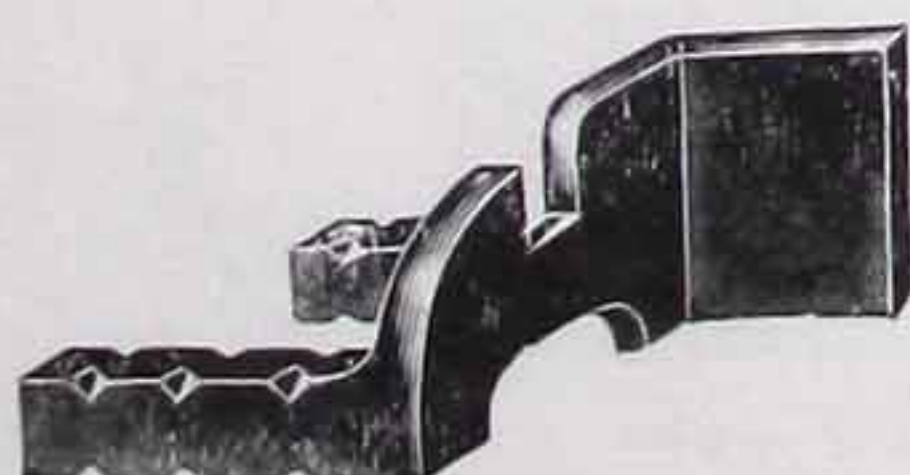
No. C406.—GOTHIC LATCH

Malleable iron, art black, heavy.
5 7 in.
40/- 47/6 doz. sets.

No. C407.—GATE STOP



11 in. black 4/6 each



No. C408.—GATE CATCH

To build in for 2 or 2½ in. gates 1/6 each

THE IRON AND MARBLE COMPANY LTD.

FANLIGHT AND SKYLIGHT OPENERS

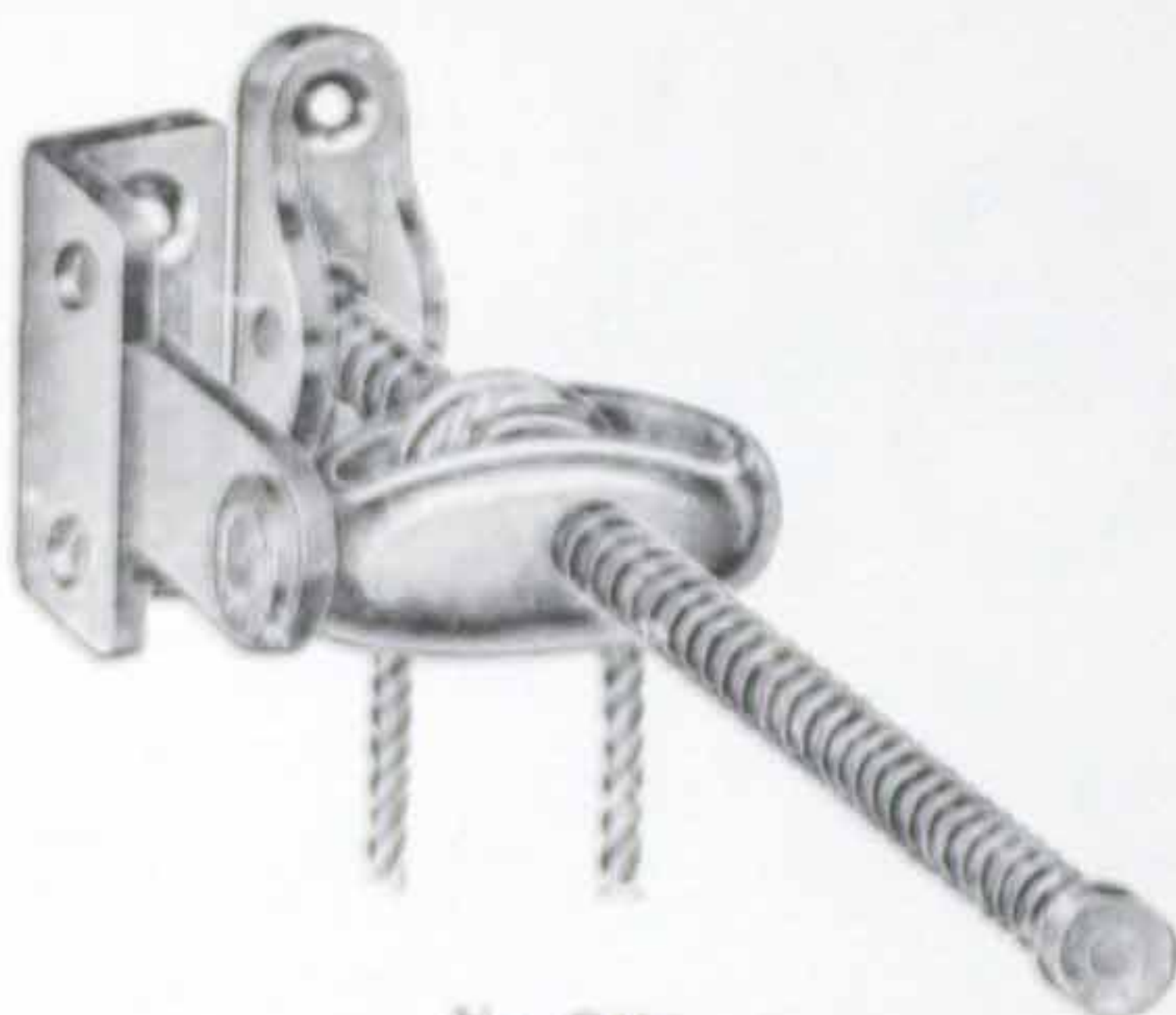
LEGGOTT'S SYSTEM

Malleable iron with gun-metal wheel.



No. C409—Fanlight opener	12	14	16	18 in.
No. C410—Skylight opener	3/2	3/4	4/3	4/8 each
	5/-	5/4	6/9	7/3 each

Openers are supplied for fanlights hinged at bottom and opening inwards unless ordered otherwise.



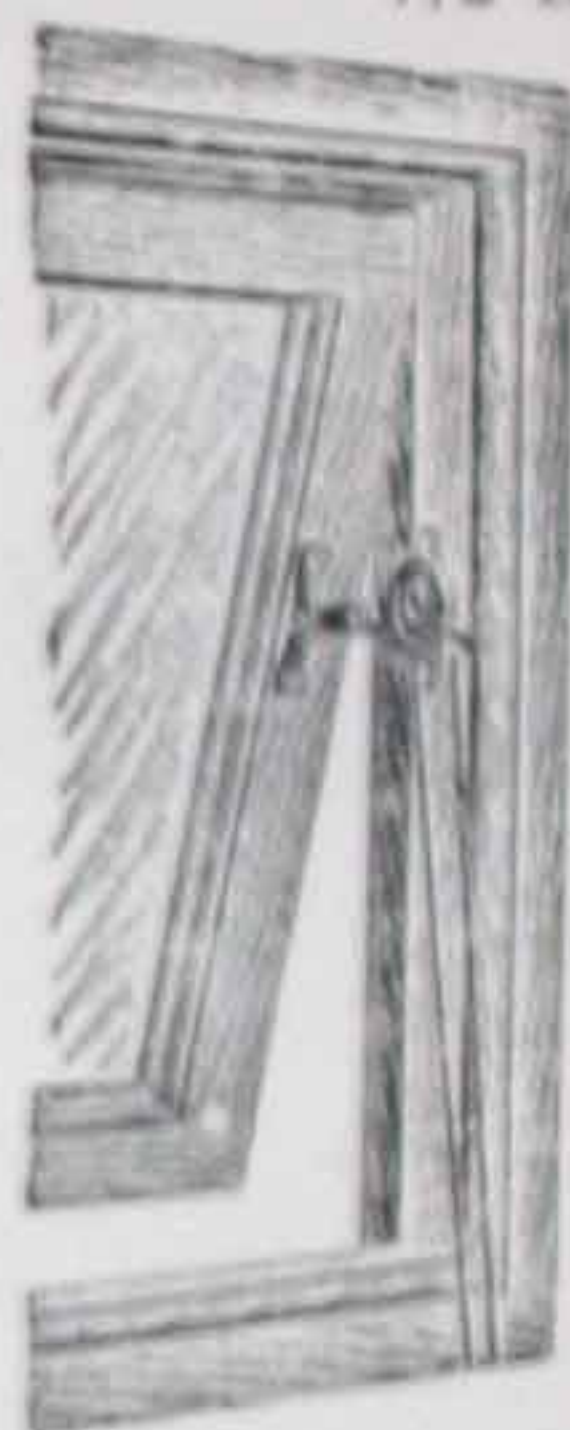
No. C411

THE "ALL WAYS" FANLIGHT OPENER

For small fanlights

Suitable for all "flush" lights, however hung. Can also be supplied for "recessed" lights hung at top or centre at small extra cost.

Copper bronzed iron 1/4 each 15/- doz.



No. C412

"SHERIFF" PATENT FANLIGHT OPENER

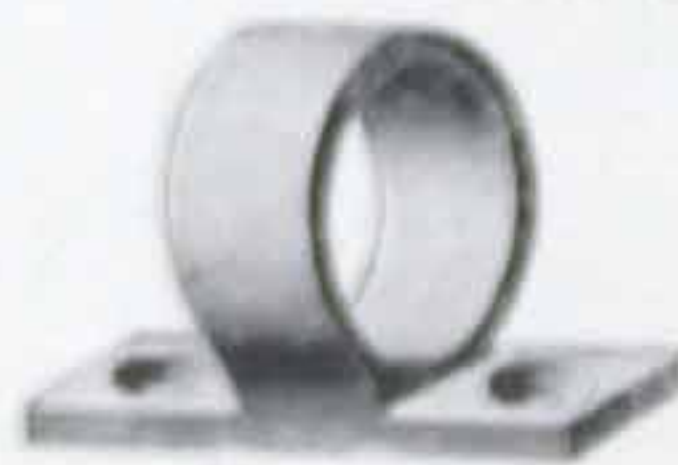
- A. Right hand, opening out
- B. Left hand, opening out
- C. Right hand, opening in
- D. Left hand, opening in

1/10 each 20/- doz.
For lights hung top or bottom, if fixed correctly, fastener automatically locks when open or closed.

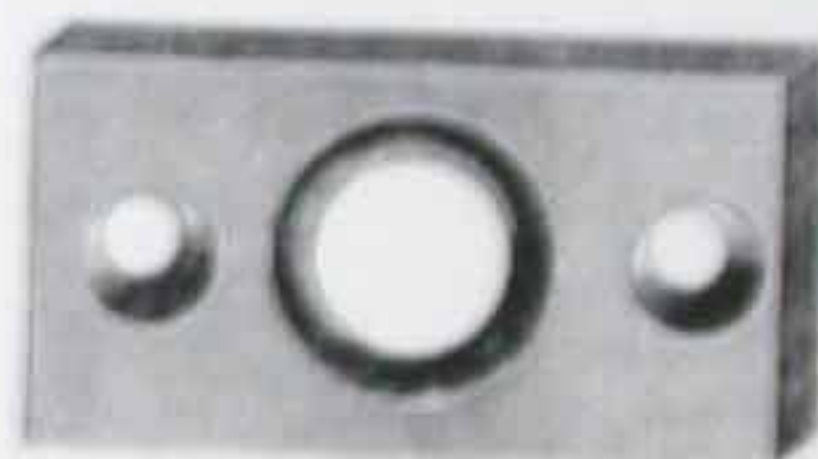
SASH HOOKS AND EYES



No. C413
Brass 1/- each
Japanned iron 6d. each



No. C414
1 in. inside
Brass 5/3 doz.

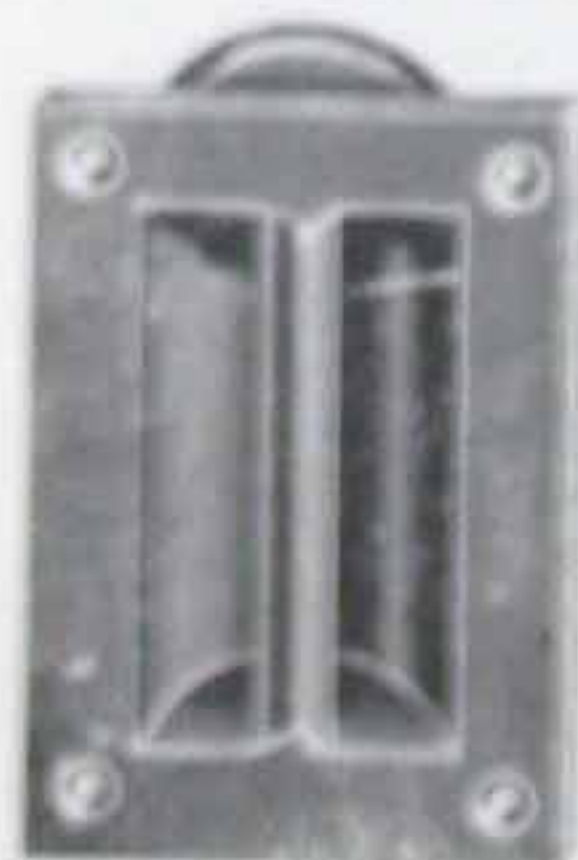


No. C415
2 in x 1 in.
Brass 5/3 doz.



No. C416—1 in. inside
Brass 5/- doz.
No. C416L (lighter)
4/3 doz.

FLUSH HANDLES



No. C417

	Art black	Brass
4 x 2 1/2 in.	1/-	2/3 ea.
4 1/2 x 3 in.	1/9	4/3 ea.
5 x 3 in.	2/-	4/9 ea.
6 x 4 1/2 in.	4/-	8/3 ea.



No. C418

	Art black	Brass
4 x 4 in.	2/6	6/6 ea.
5 x 4 in.	3/-	7/6 ea.
5 x 5 in.	4/-	10/3 ea.

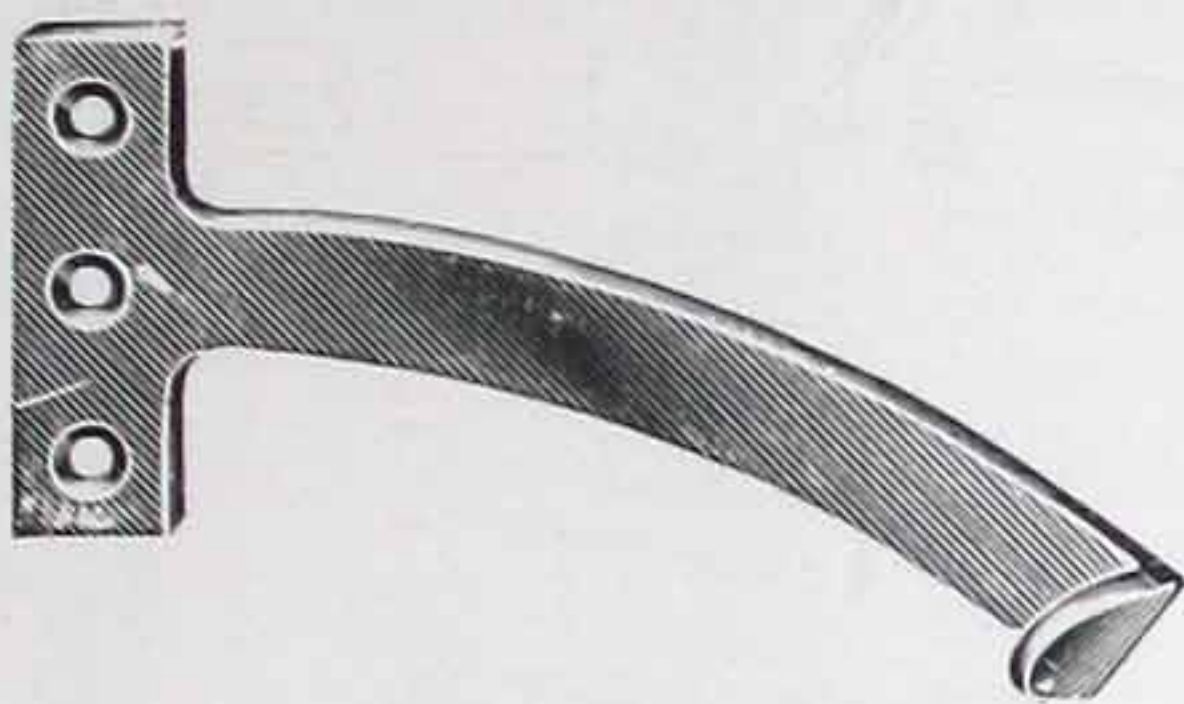


No. C419

	Art black	Brass
2 1/2 x 1 1/2 in.	7d. each	1 1/2 x 1 1/2 in. 1/3 each
3 x 2 1/2 in.	10d. each	2 x 1 1/2 in. 1/5 each
4 x 3 in.	1/3 each	2 1/2 x 1 1/2 in. 1/10 each
5 x 4 in.	2/3 each	2 1/2 x 2 in. 2/3 each

THE IRON AND MARBLE COMPANY LTD.

FANLIGHT, SKYLIGHT AND GREENHOUSE FITTINGS

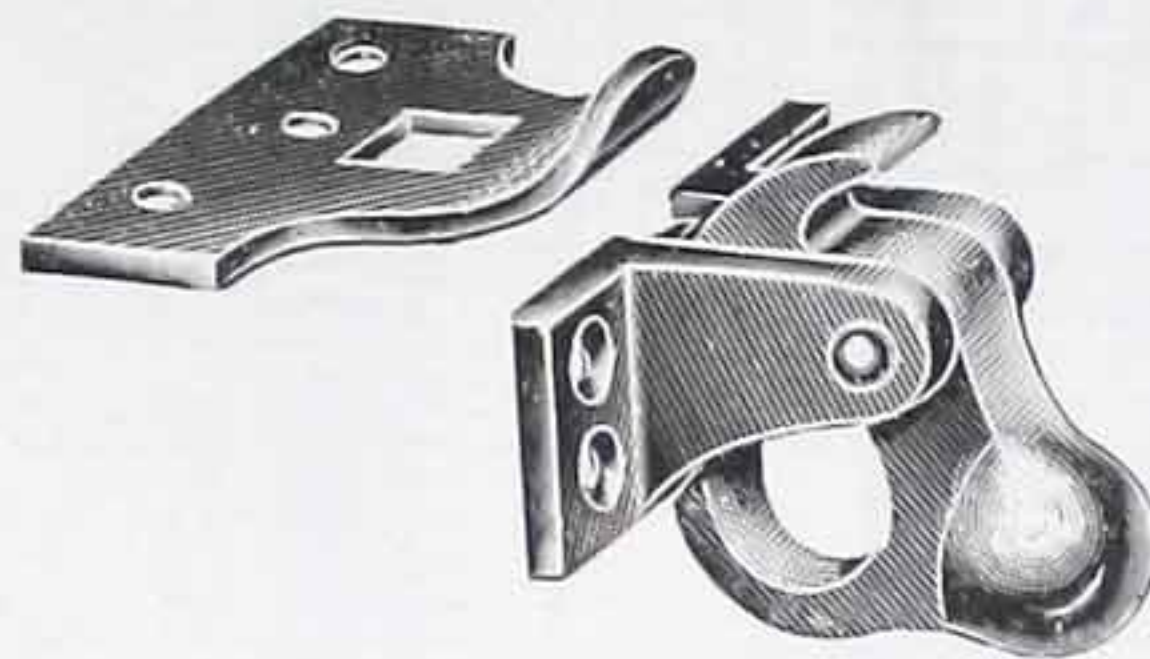


No. C420—QUADRANT STAY

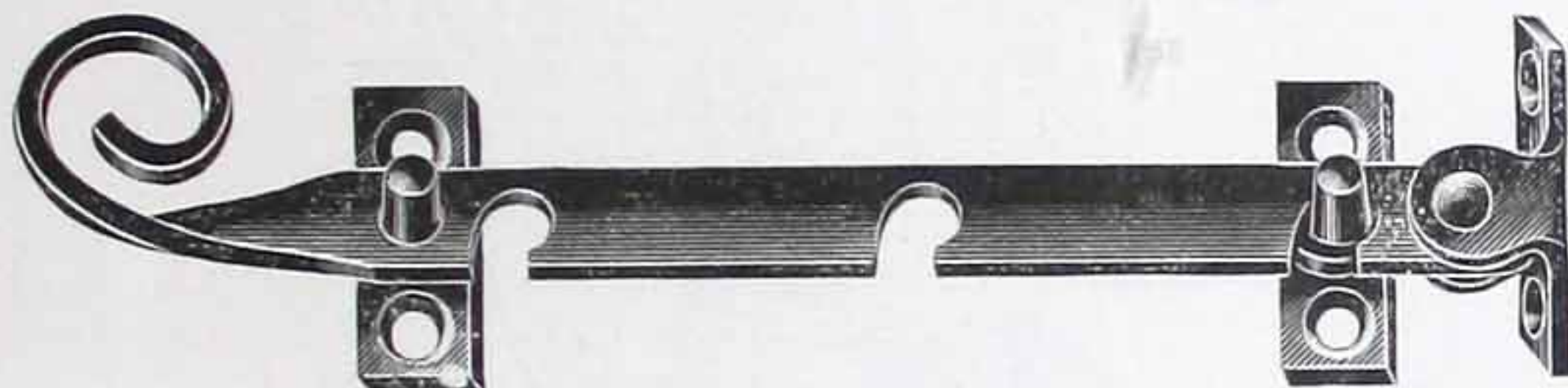
Malleable iron, art black

6	8	10	12 in.
5/-	6/6	7/9	10/- doz.

State hand when ordering



No. C421
THE DEADWEIGHT FANLIGHT CATCH
Malleable iron, art black
11d. each 10/- doz.



No. C422—TRANSOM STAY

Practically unbreakable. Steel throughout.
For windows hung at top opening out.

8	10	12 in.
5/-	5/6	6/- doz.

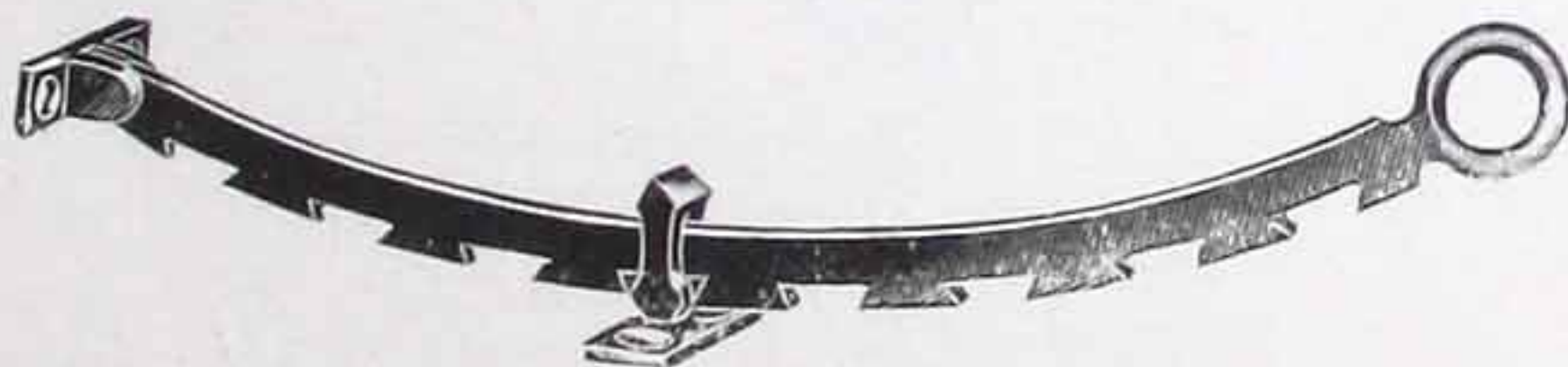
When the stay is engaged in the bottom pin it makes a secure lock.



No. C424—SKYLIGHT STAY

Malleable iron, japanned

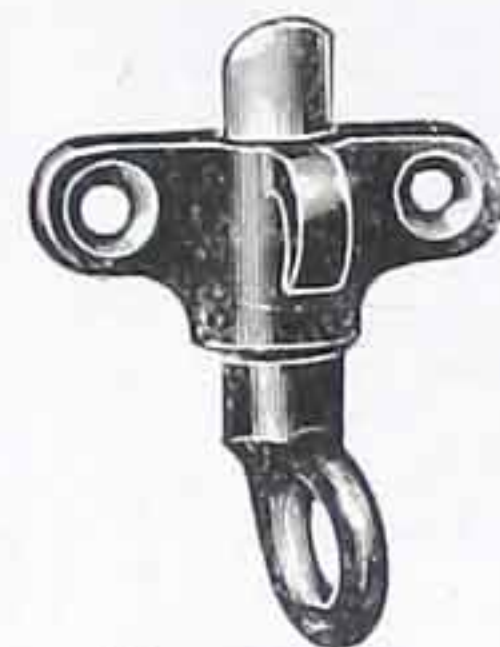
8	10	12	15	18	21 in.
7d.	8d.	10d.	1/1	1/4	1/8 each
6/-	7/-	9/-	11/6	14/6	18/- doz.



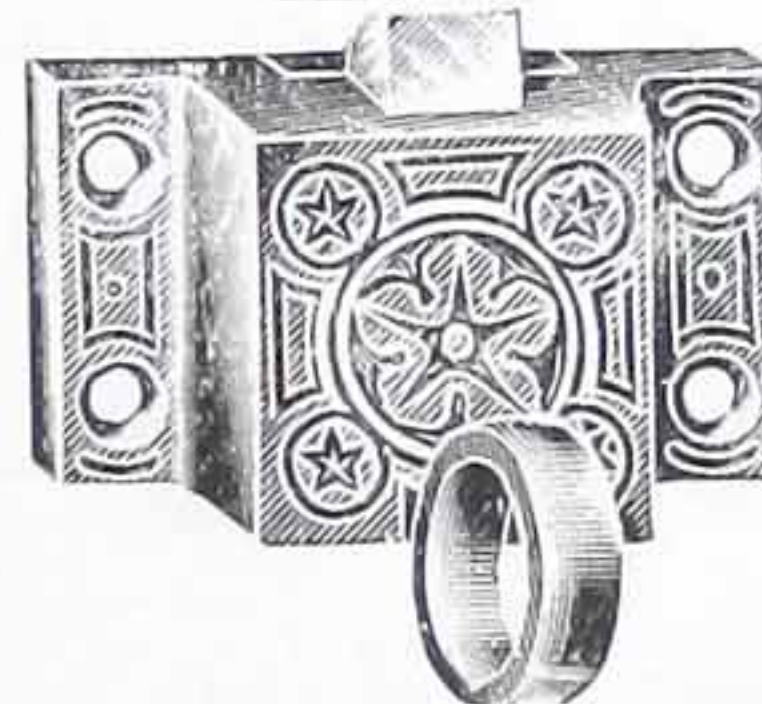
No. C426—GREENHOUSE STAYS

Suitable for a window that hangs from the top or centre, and opens outward at the bottom.

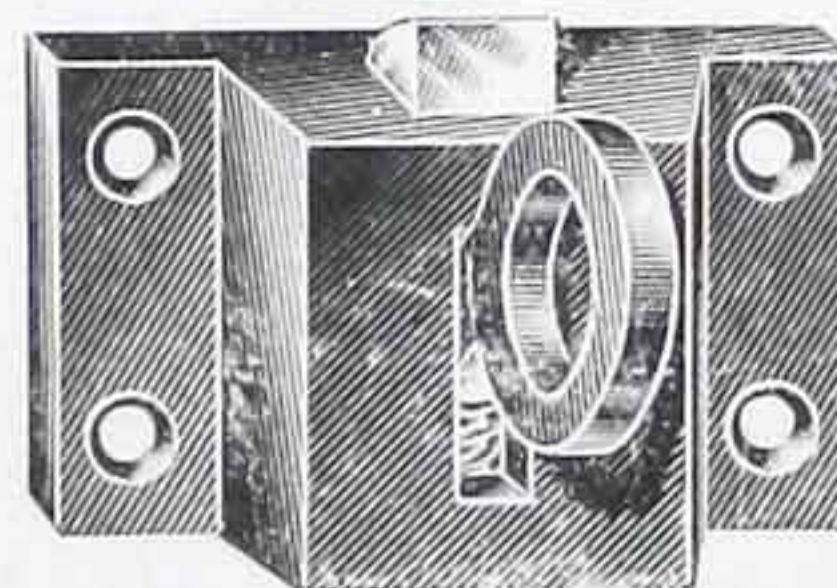
	10	12	16	18	24 in.
Art black ...	1/10	2/-	2/4	2/6	4/3 each
	21/-	22/-	26/-	28/-	48/- doz.



No. C423
FANLIGHT CATCH
For cord
Art black—
1/6 ea. 15/- doz.



No. C425
FANLIGHT CATCH
Bronzed iron, 2 1/8 in.
4d. each. 3/6 doz.



No. C427
FANLIGHT CATCH
Brass each doz.
2 in. x 1 1/8 in. 1/6 16/6
2 1/4 in. x 1 1/2 in. 1/8 18/-
Art black 7d. ea. 6/- doz.



No. C428—BRIGHT JAPANNED MALLEABLE IRON

18 in.	21 in.	24 in.
1/10 each	2/2 each	2/4 each
20/- doz.	24/- doz.	26/- doz.

THE IRON AND MARBLE COMPANY LTD.

SUFFOLK CANADIAN LATCHES, CABIN HOOKS, ETC



No. C430
Black, all steel,
flat handle
straight 7/9 doz.



No. C431
Black, all steel,
strong 11/9 doz.



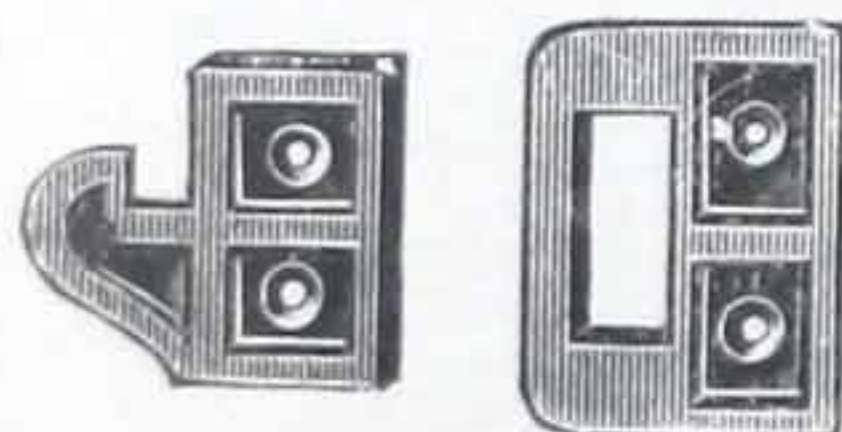
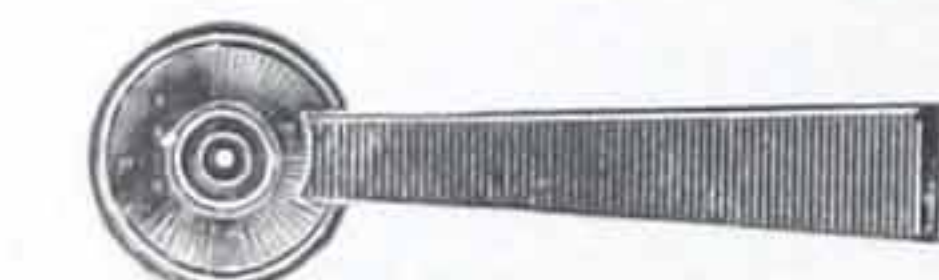
No. C432
Black, cranked
handle
8½ x 1½ in.
16/9 doz.



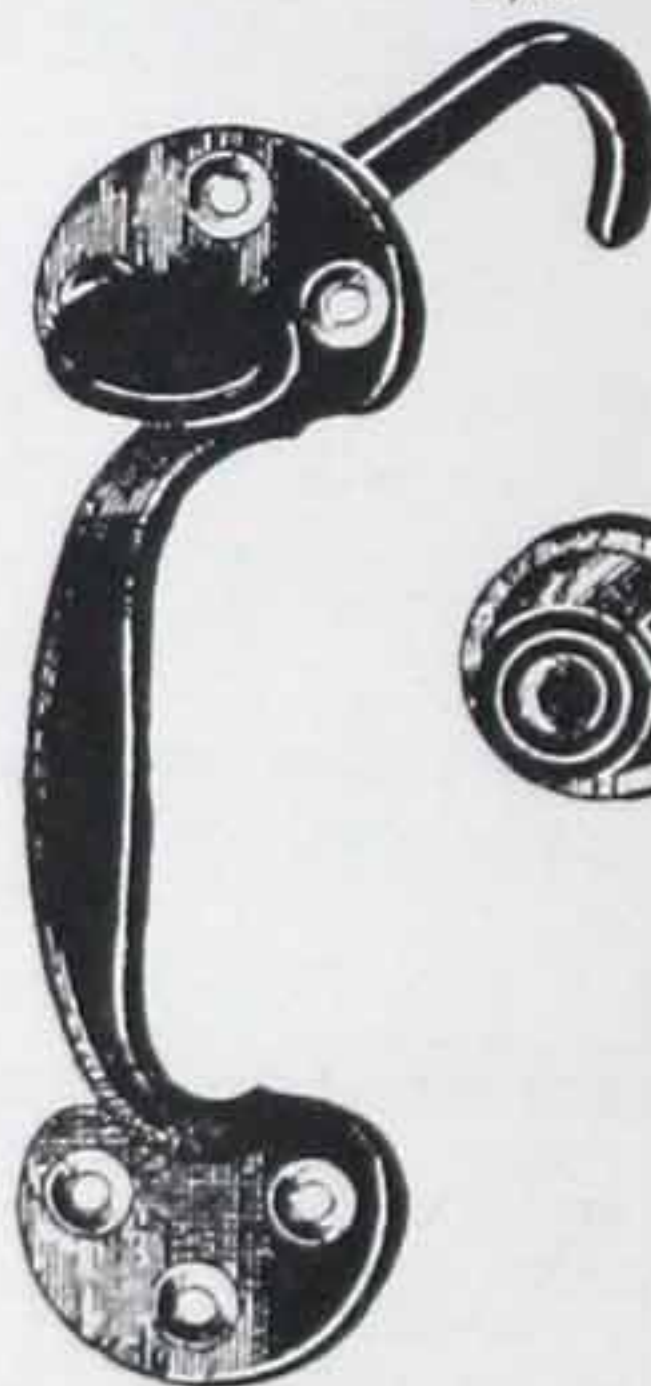
No. C433
Black, strong jug
handle, 8½ x 1½ in.
17/9 doz.
1/9 each
No. C433L
As above but
lighter
12/6 doz.
1/2 each



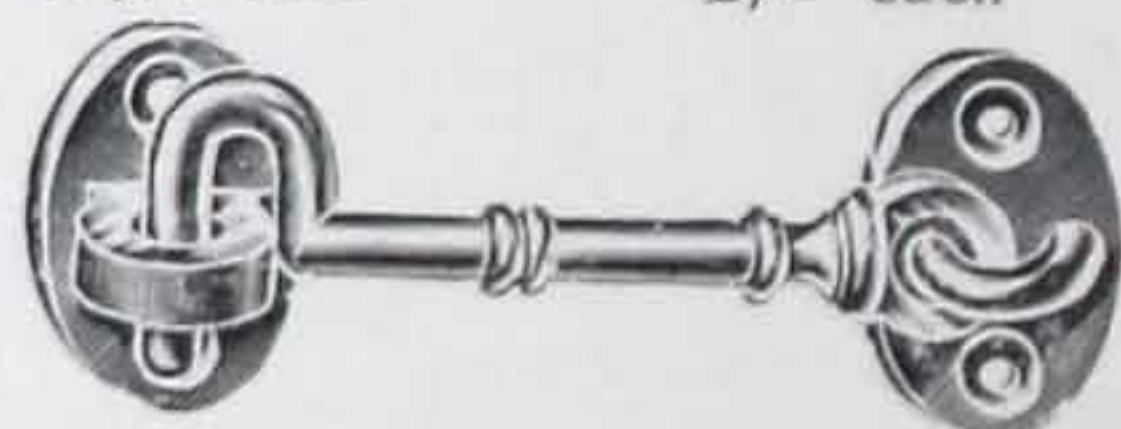
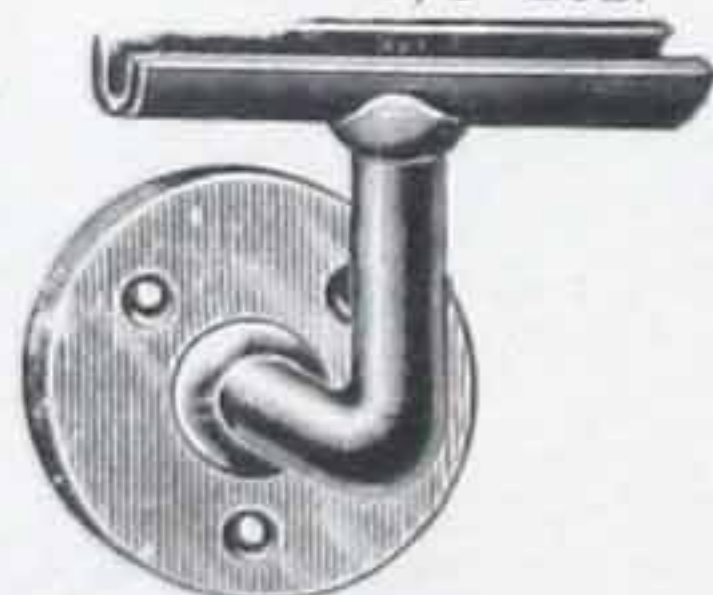
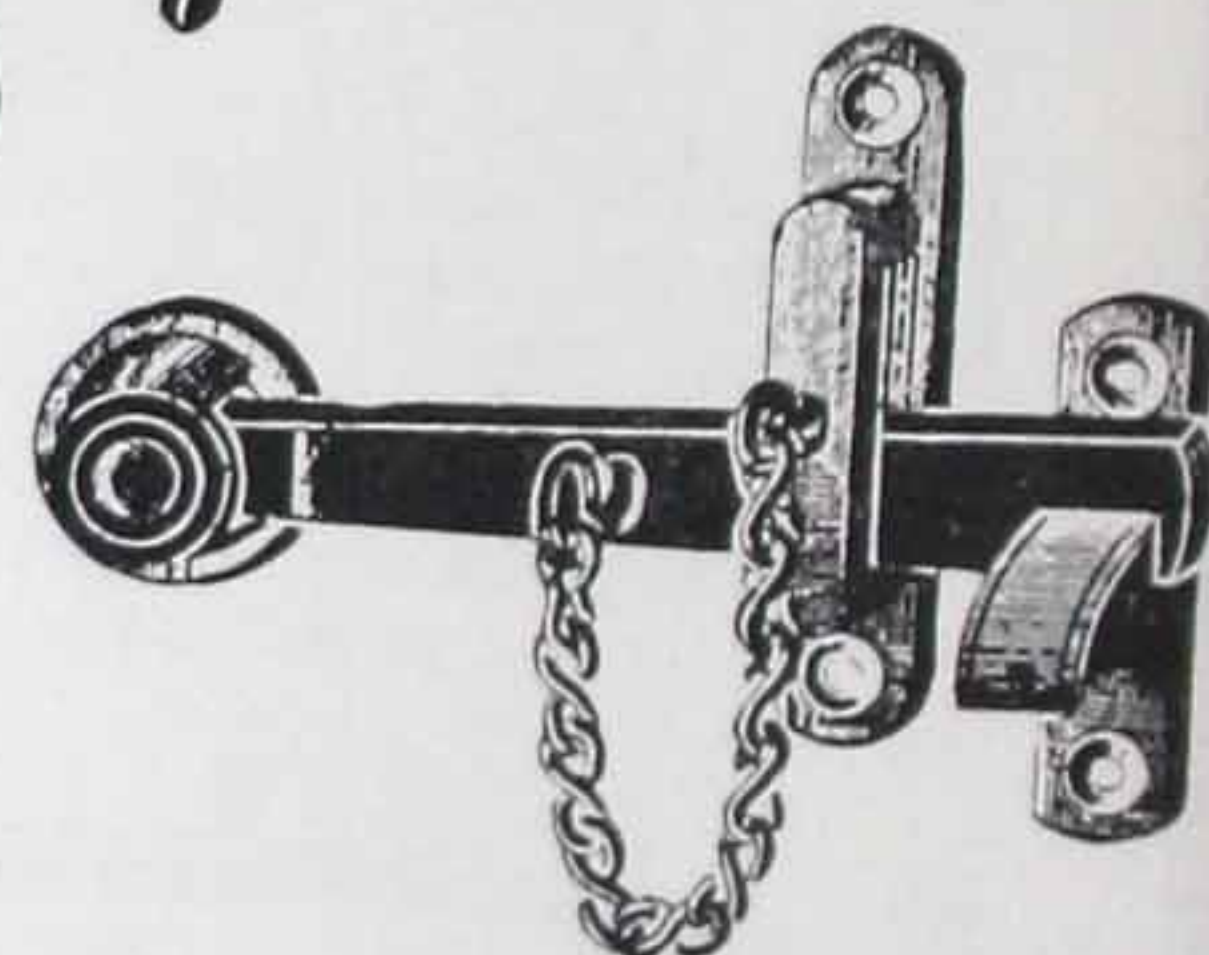
No. C434
Black gothic
latch
21/- doz.



No. C435—CANADIAN LATCH
Cast iron, 8½ in.
Japanned ... 8/3 doz. 9d. each.



No. C436—GARDEN CITY LATCH
Japanned with peg and chain
21/6 doz. 2/- each



No. C439—CABIN HOOKS
2 2½ 3 4 5 6 in.
Japanned iron—
Brass 6/9 8/- 9/- 11/6 14/- 16/- doz.

HAND RAIL BRACKETS
Projection 2 2½ 3 3½ 4 in.
No. C437—
Japan'd steel,
to screw ... 4/3 4/6 5/3 6/- 6/3 doz.
No. C438—
J'p'ned malleable
to drive ... 7/9 8/6 11/- — doz.



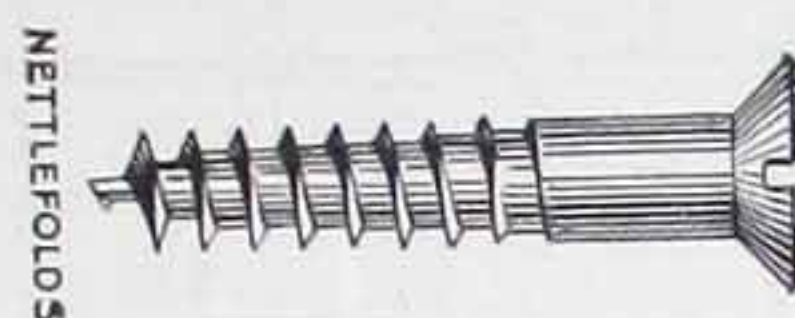
SASH PIVOTS
No. C440
Iron, 2½ x 1 in.
4/3 per doz sets
A set consists of one pair
each hand.



No. C441—SASH ROLLERS
Japanned
Diameter of wheels—
½ ¾ 1 1¼ 1½ in.
1/6 1/8 1/10 3/- 5/6 8/- doz.

THE IRON AND MARBLE COMPANY LTD.

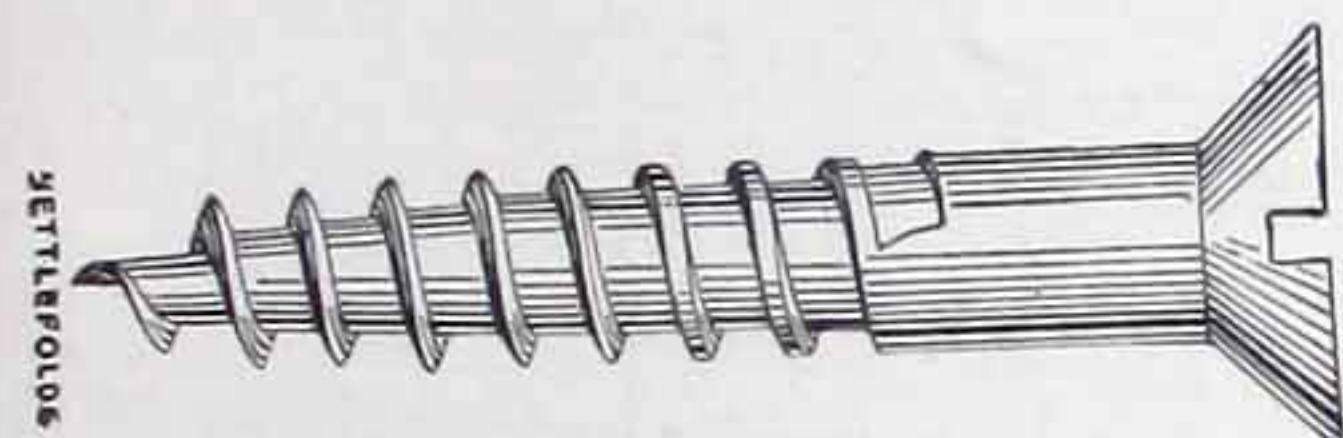
NETTLEFOLDS BRIGHT MILD STEEL COUNTERSUNK HEAD WOOD SCREWS



per gross

No.	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3	$3\frac{1}{2}$	4 in.
2	8 $\frac{1}{2}$ d.	8 $\frac{1}{2}$ d.	8 $\frac{1}{2}$ d.	9 $\frac{1}{2}$ d.	10d.	—	—	—	—	—	—	—	—	—	—	—	—
3	8 $\frac{1}{2}$ d.	8 $\frac{1}{2}$ d.	8 $\frac{1}{2}$ d.	9 $\frac{1}{2}$ d.	10d.	1/0 $\frac{1}{2}$	1/0 $\frac{1}{2}$	—	—	—	—	—	—	—	—	—	—
4	8 $\frac{1}{2}$ d.	8 $\frac{1}{2}$ d.	8 $\frac{1}{2}$ d.	9 $\frac{1}{2}$ d.	10d.	1/0 $\frac{1}{2}$	1/0 $\frac{1}{2}$	1/3 $\frac{1}{2}$	1/6	—	2/-	—	—	—	—	—	—
5	—	9d.	9d.	10d.	11d.	1/1	1/1	1/3 $\frac{1}{2}$	1/6	—	2/-	—	—	—	—	—	—
6	—	9 $\frac{1}{2}$ d.	9 $\frac{1}{2}$ d.	11d.	1/-	1/1 $\frac{1}{2}$	1/1 $\frac{1}{2}$	1/4	1/6	1/10 $\frac{1}{2}$	2/-	2/5	2/8	3/4	4/-	5/10	—
7	—	11d.	11d.	1/-	1/1	1/2 $\frac{1}{2}$	1/2 $\frac{1}{2}$	1/5	1/6 $\frac{1}{2}$	1/10 $\frac{1}{2}$	2/-	2/5	2/8	3/4	4/-	5/10	8/1
8	—	1/-	1/-	1/1	1/1 $\frac{1}{2}$	1/3	1/3	1/5 $\frac{1}{2}$	1/7 $\frac{1}{2}$	1/11	2/-	2/5	2/8	3/4	4/-	5/10	8/1
9	—	—	1/1	1/2	1/2 $\frac{1}{2}$	1/3 $\frac{1}{2}$	1/3 $\frac{1}{2}$	1/6 $\frac{1}{2}$	1/8 $\frac{1}{2}$	1/11 $\frac{1}{2}$	2/1	2/5	2/8	3/4	4/-	5/10	8/1
10	—	—	1/2	1/3	1/3	1/4 $\frac{1}{2}$	1/4 $\frac{1}{2}$	1/7 $\frac{1}{2}$	1/9	2/-	2/2	2/6	2/8	3/4	4/-	5/10	8/1
11	—	—	—	1/4	1/4	1/6 $\frac{1}{2}$	1/6 $\frac{1}{2}$	1/9	1/11	2/2	2/4	2/8	3/-	3/4	4/-	5/10	8/1
12	—	—	—	1/5	1/5 $\frac{1}{2}$	1/7 $\frac{1}{2}$	1/7 $\frac{1}{2}$	1/11	2/1	2/4	2/8	3/-	3/4	3/8	4/-	5/10	8/1
13	—	—	—	—	1/8	1/10	1/10	2/1	2/4	2/8	3/-	3/4	3/8	4/-	4/5	5/10	8/1
14	—	—	—	—	—	—	2/-	2/4	2/8	3/-	3/4	3/8	4/-	4/5	4/9	5/10	8/1
15	—	—	—	—	—	—	2/3	2/8	3/-	3/4	3/8	4/-	4/5	4/9	5/2	6/6	8/1
16	—	—	—	—	—	—	2/7	3/-	3/4	3/8	4/-	4/5	4/9	5/2	5/10	7/2	8/1
17	—	—	—	—	—	—	—	—	3/8	4/-	4/5	—	5/2	5/9	6/6	8/-	9/-
18	—	—	—	—	—	—	—	—	4/-	4/5	4/9	—	5/6	6/6	7/3	9/-	9/10
20	—	—	—	—	—	—	—	—	—	—	5/6	—	6/4	7/6	8/7	10/8	11/6

Mixed Iron Countersunk Screws in 7 lb. Parcels, 3/6 per Parcel.



BRASS COUNTERSUNK HEAD WOOD SCREWS

per gross

No.	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4 inch
0	1/7	1/7	—	—	—	—	—	—	—	—	—	—	—	—	—
1	1/6	1/6	1/8	—	—	—	—	—	—	—	—	—	—	—	—
2	1/6	1/6	1/8	1/10	2/9	2/9	—	—	—	—	—	—	—	—	—
3	1/6	1/6	1/8	1/10	2/9	2/9	3/3	—	—	—	—	—	—	—	—
4	1/6	1/6	1/8	1/10	2/9	2/9	3/3	4/-	—	—	—	—	—	—	—
5	1/7	1/7	1/10	2/-	2/9	2/9	3/3	4/-	—	—	—	—	—	—	—
6	1/9	1/9	2/-	2/3	2/9	2/9	3/3	4/-	5/3	—	—	—	14/6	—	—
7	2/-	2/-	2/3	2/6	3/-	3/-	3/7	4/4	5/3	—	—	—	14/6	—	—
8	—	2/3	2/5	2/8	3/4	3/4	4/-	4/8	5/6	6/3	7/-	10/-	14/6	—	—
9	—	—	—	3/-	3/8	3/8	4/5	5/2	5/11	6/9	7/6	10/-	14/6	—	—
10	—	—	—	3/4	4/1	4/1	4/11	5/9	6/7	7/5	8/3	10/-	14/6	16/6	22/6
11	—	—	—	—	4/6	4/6	5/5	6/4	7/3	8/2	9/1	10/-	14/6	16/6	22/6
12	—	—	—	4/4	5/-	5/-	6/-	7/-	8/-	9/-	10/-	11/-	14/6	16/6	22/6
13	—	—	—	—	—	—	—	7/9	—	—	—	—	—	—	—
14	—	—	—	—	—	6/3	7/5	8/7	9/9	10/11	12/1	13/3	15/7	18/-	22/6
15	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
16	—	—	—	—	—	—	—	10/6	11/10	13/2	14/6	15/10	18/6	22/-	25/-
17	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
18	—	—	—	—	—	—	—	—	—	16/-	17/6	19/-	22/-	26/-	—
20	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
22	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

BRASS AND NICKEL PLATED SCREW CUPS



No. C442

Brass ..
Nickel Plated ..
Chromium ..

No.

	4	6	8	10	12
9d.	1/-	1/-	1/2	1/6	1/9
1/-	1/-	1/2	1/4	1/9	2/-
1/9	1/9	2/3	2/6	3/-	3/6

Prices per gross

THE IRON AND MARBLE COMPANY LTD.

H*

NETTLEFOLDS WOOD SCREWS

JAPANNED IRON ROUND HEADS *per gross*

No.	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$ ins.
2	10d.	—	—	—	—	—	—	—	—	—	—	—
3	10d.	11d.	1/-	—	—	—	—	—	—	—	—	—
4	10d.	11d.	1/-	1/1	—	1/6	—	—	—	—	—	—
5	11d.	1/-	1/1	1/2	—	1/6	1/9	—	—	—	—	—
6	1/-	1/1	1/1	1/3	1/6	1/6	1/9	2/-	2/2	2/8	—	—
7	—	—	1/2	1/4	1/7	1/7	1/9	2/-	2/2	2/8	—	—
8	—	1/3	1/3	1/5	1/8	1/8	1/10	2/-	2/2	2/8	3/4	4/-
9	—	—	1/5	1/7	1/9	1/9	1/11	2/2	2/4	2/8	—	—
10	—	—	1/6	1/8	1/11	1/11	2/1	2/4	2/8	3/-	3/4	4/-
11	—	—	—	1/10	2/1	2/1	2/4	2/8	3/-	3/4	3/8	4/-
12	—	—	1/9	2/-	2/4	2/4	2/8	3/0	3/4	3/8	4/-	4/5
14	—	—	—	—	—	—	3/4	3/4	4/-	4/5	4/9	5/2
16	—	—	—	—	—	4/-	4/5	4/-	5/2	5/6	5/11	7/-

BRASS ROUND HEADS *per gross*

No.	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$ ins.
2	1/7	1/7	1/10	2/-	—	—	—	—	—	—	—	—	—
3	1/7	1/7	1/10	2/-	—	—	—	—	—	—	—	—	—
4	1/7	1/7	1/10	2/-	2/6	3/7	3/7	4/4	5/6	—	—	—	—
5	1/9	1/9	2/-	2/3	2/9	—	3/7	4/4	5/6	—	—	—	—
6	2/-	2/-	2/3	2/6	3/-	3/7	3/7	4/4	5/6	—	—	—	—
7	—	—	2/5	2/8	—	4/-	4/-	4/8	5/6	6/9	7/6	10/6	13/9
8	—	—	2/8	3/-	3/8	4/5	4/5	5/2	6/-	6/9	7/6	10/6	13/9
9	—	—	—	—	—	—	4/11	5/9	6/6	7/6	7/6	10/6	13/9
10	—	—	—	—	4/6	5/5	5/5	6/4	7/3	8/3	9/-	10/6	13/9
11	—	—	—	—	—	—	6/-	7/-	8/-	9/-	—	—	—
12	—	—	—	—	5/7	6/8	6/8	7/9	8/9	10/-	11/-	12/-	13/9
14	—	—	—	—	—	—	—	—	10/9	12/-	13/3	14/6	15/9
16	—	—	—	—	—	—	—	—	—	—	16/-	17/6	18/9

BRASS RAISED HEADS

No.	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2 ins.
4	1/7	—	—	—	—	—	—
5	1/9	—	—	—	—	—	—
6	2/-	2/3	2/6	3/-	3/7	4/4	6/9
7	—	2/5	2/8	3/4	4/-	—	—
8	—	—	3/-	3/8	4/5	5/2	6/9
10	—	—	3/10	4/6	5/5	6/4	8/2
12	—	—	—	5/7	6/8	7/9	9/11

NETTLEFOLDS



Extras for Chromium Plating and Polishing.

BRASS WOOD SCREWS

(Countersunk, Round and Raised Heads)

Up to and including 1 inch long	6/-	per gross	} Prices for not less than 1 Gross lots.
Over 1 in. up to and including 2 in. long	6/9	" "	
Over 2 in. up to and including 2½ in. long	7/6	" "	
Over 2½ in. up to and including 3 in. long	8/3	" "	

Up to 14 Gauge.

Smaller Quantities than 1 Gross at Special Prices.



SHOULDER HOOKS.

No. C446.

	$\frac{1}{4}$	$\frac{3}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	$1\frac{1}{2}$ ins.
No. A Brass Iron	3/6	5/-	7/3	9/3	10/3	11/-	per gross.
No. B Brass	4/6	5/6	8/9	11/6	12/6	14/6	"
No. C Brass Iron	3/3	4/6	6/6	6/6	8/3	8/9	"
No. D Brass	4/3	5/3	8/-	8/-	11/3	12/-	"

Measurements given are lengths exclusive of screws.

Nos. A & B.

Nos. C & D.



(NETTLEFOLDS)

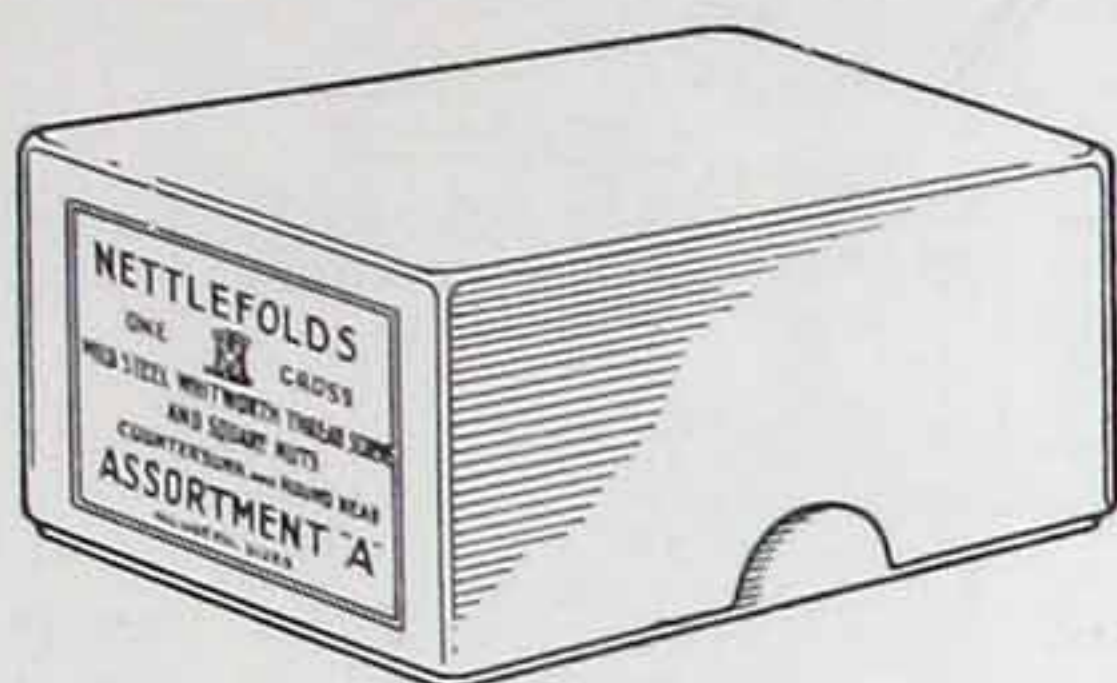
Length	ins.	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	3	
Screw Gauge		$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	
No. C444 Bright Iron	1/-	1/2	1/4	1/9	2/4	3/-	4/-	5/6	9/-	13/-	per gross.	
Length	ins.	$\frac{1}{4}$	$\frac{1}{2}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{4}$	3		
Screw Gauge		$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$		
No. C445 Bright Iron	10d.	11d.	1/4	2/-	2/3	2/6	3/9	5/-	7/-	10/-	per gross.	
No. C446 Brass	1/3	1/6	2/8	4/6	6/6	7/6	—	—	—	—	per gross.	



NETTLEFOLDS

THE IRON AND MARBLE COMPANY LTD.

NETTLEFOLDS—ASSORTMENTS, SCREWS ETC.



No. C447—METAL THREAD SCREWS

Mild steel, whitworth thread with square nuts
Contents—1 gross assorted

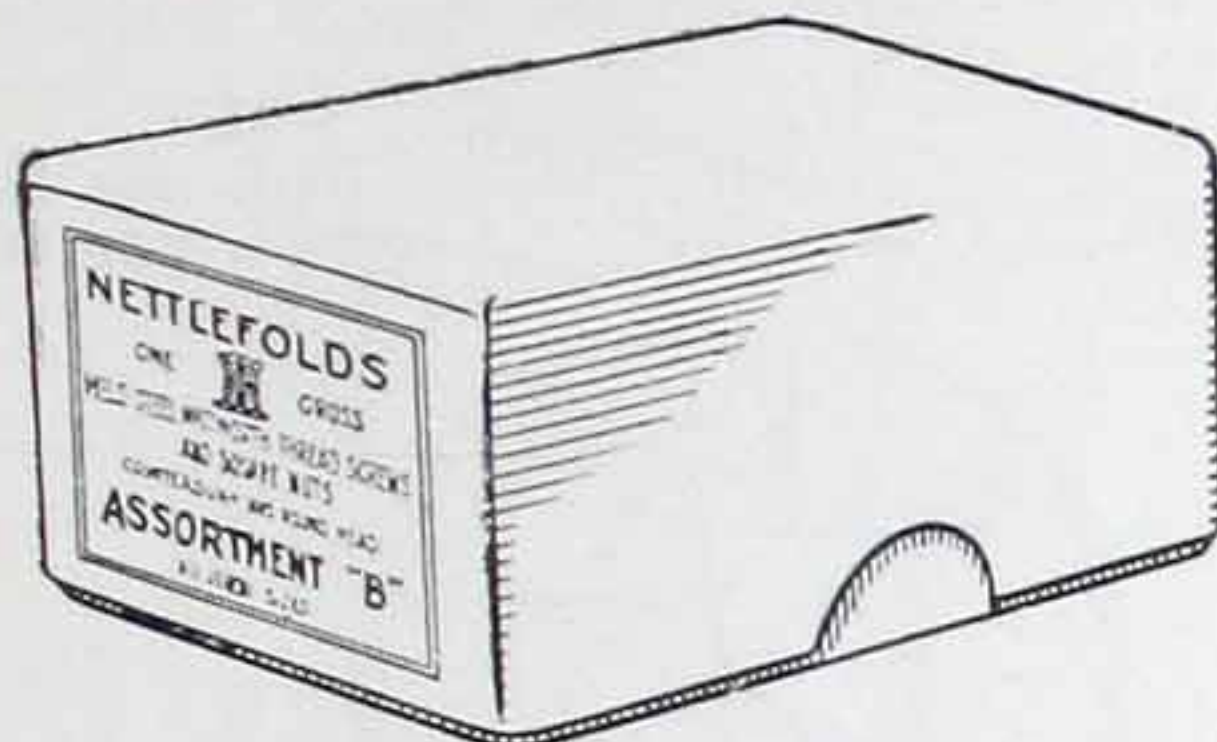
Countersunk heads

1 doz. $\frac{3}{4}$ x $\frac{1}{8}$ in.
1 doz. $\frac{3}{4}$ & 1 in. x $\frac{3}{16}$ in.
1 doz. 1 x $\frac{1}{4}$ in.

Round heads

1 doz. $\frac{1}{2}$ & $\frac{3}{4}$ x $\frac{1}{8}$ in.
1 doz. $\frac{3}{4}$, 1 & $1\frac{1}{4}$ x $\frac{3}{16}$ in.
1 doz. 1, $1\frac{1}{4}$ & $1\frac{1}{2}$ x $\frac{1}{4}$ in.

4/- per box



No. C448—METAL THREAD SCREWS

Mild steel, whitworth thread with square nuts
Contents—1 gross assorted

Countersunk heads

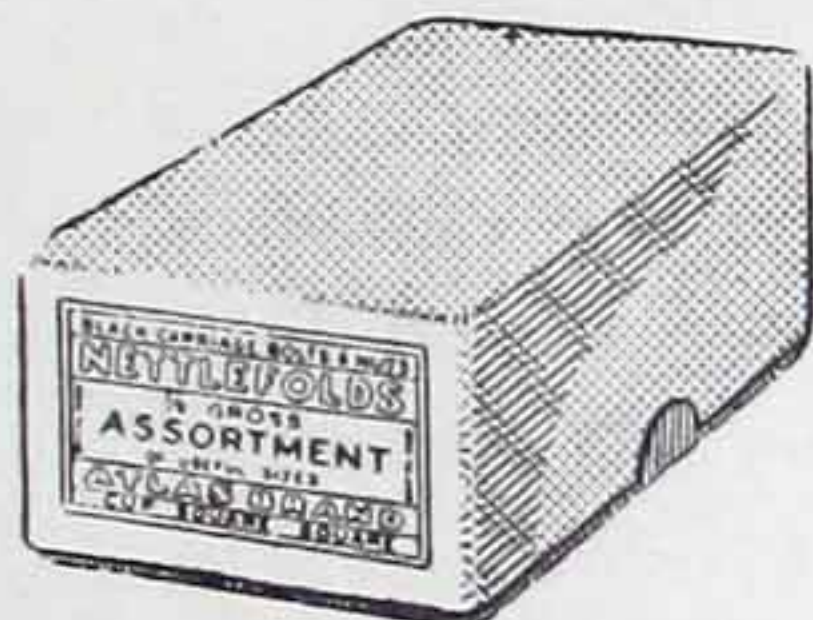
1 doz. $1\frac{1}{4}$ x $\frac{3}{16}$ in.
 $1\frac{1}{2}$ doz. $1\frac{1}{2}$ x $\frac{1}{4}$ in.
1 doz. $1\frac{1}{2}$ x $\frac{5}{16}$ in.
1 doz. $1\frac{1}{2}$ x $\frac{3}{8}$ in.

Round heads

1 doz. $1\frac{1}{4}$ x $\frac{3}{16}$ in.
 $1\frac{1}{2}$ doz. 1 & $1\frac{1}{2}$ x $\frac{1}{4}$ in.
 $1\frac{1}{2}$ doz. 1 x $\frac{5}{16}$ in.
1 doz. $1\frac{1}{2}$ x $\frac{5}{16}$ in.
1 doz. $1\frac{1}{2}$ x $\frac{3}{8}$ in.

6/8 per box.

No. C449—BRASS—ASSORTED WHITWORTH THD. METAL THREAD SCREWS AND NUTS
1 gross assortment as C447 above ... 10/- per box



No. C450—BLACK BOLTS AND NUTS

Assorted "Atlas" brand carriage bolts, cup, sq., whitworth threads
Contents— $\frac{1}{2}$ gross assorted

12 each $\frac{3}{4}$ x $\frac{3}{16}$ in., 1 x $\frac{1}{4}$ in., 2 & $2\frac{1}{2}$ x $\frac{5}{16}$ in.
9 each $1\frac{1}{4}$ x $\frac{1}{4}$ in., $1\frac{1}{2}$ x $\frac{5}{16}$ in.
3 each $2\frac{1}{2}$ & 3 x $\frac{3}{8}$ in.

4/- per box



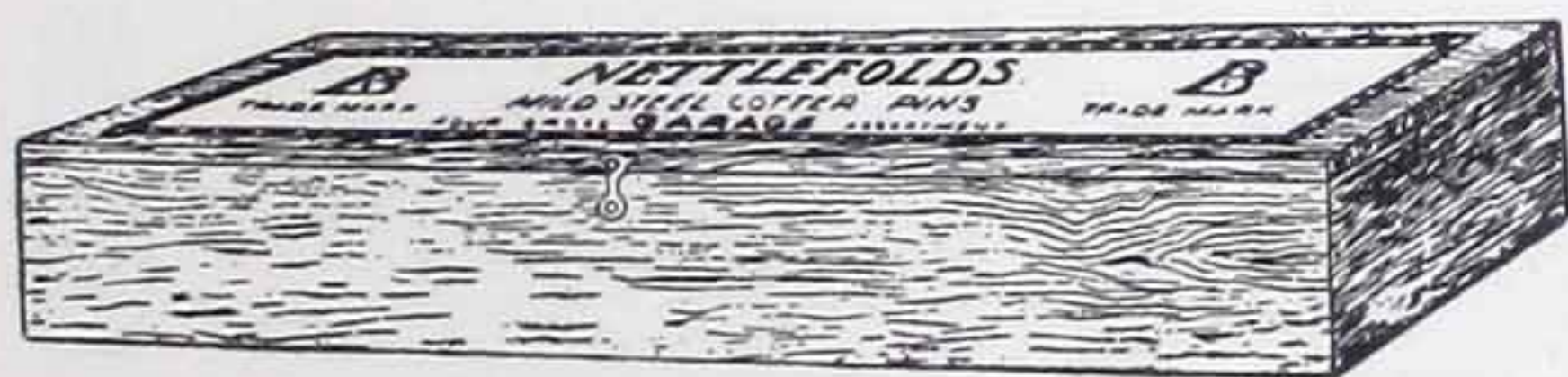
No. C450—MILD STEEL SPINDLE SCREWS

General assortment. Contents 1 gross

1 doz. each $\frac{1}{4}$ in. x 9 & 10 S.G. $\frac{5}{16}$ in. x 9, 10 & 11 S.G.
1 doz. each $\frac{3}{8}$ in. x 9, 10 & 11 S.G. $\frac{7}{16}$ in. x 10 & 11 S.G.
Blue raised head spindle screws $\frac{3}{8}$ in. x 9 S.G.
Spindle screws for drilled through lock furniture $\frac{9}{16}$ in. x 11 G.
1/6 per box

No. C451—MILD STEEL "MACE'S" SPINDLE SCREWS

1 gross assortment, $\frac{3}{16}$, $\frac{1}{4}$ & $\frac{5}{16}$ in. x 12 S.G. ... 1/9 per box



No. C452—MILD STEEL COTTER PINS

Contents—4 gross assorted

6 doz. each 1 & $1\frac{1}{2}$ x $\frac{1}{16}$ in., $1\frac{1}{2}$ & 2 x $\frac{3}{32}$ in.
3 doz. each $1\frac{1}{4}$ x $\frac{1}{16}$, 1 x $\frac{1}{8}$, 2 x $\frac{1}{8}$ in.
9 doz. each 1 x $\frac{3}{32}$ in.
4 doz. each $1\frac{1}{2}$ x $\frac{1}{8}$ in.
2 doz. each $1\frac{1}{2}$ x $\frac{5}{32}$ in.
In wooden box ... 4/- per box



No. C452—BRASS COTTER PINS

1 gross ball valve assortment

4 doz. each 1 x $\frac{1}{8}$ in., $1\frac{1}{4}$ x $\frac{1}{8}$ in., $1\frac{1}{4}$ x $\frac{3}{16}$ in. ... 4/- per box



No. C453—GATE HOOKS AND EYES

Bright j'panned or gal'ized iron

Length	2	$2\frac{1}{2}$	3	4	5	6	8	10	12 in.
	8/6	10/6	11/6	16/9	24/-	26/-	36/-	46/-	54/- gross

THE IRON AND MARBLE COMPANY LTD.

DELIVERY HOSE AND FITTINGS

ORDINARY QUALITY. ENGLISH MANUFACTURE

	Bore	Plain	Armoured	
No. C454—2-ply	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$ in.	
No. C455—3-ply...	16/-	19/-	23/-	23/6 27/3 33/- per 60 ft. length
	19/-	23/-	26/6	26/3 30/6 36/6 per 60 ft. length
Less than 60 ft. charged 10% extra				

"IMCO" DOUBLE FABRIC. CORRUGATED MOULDED HOSE.

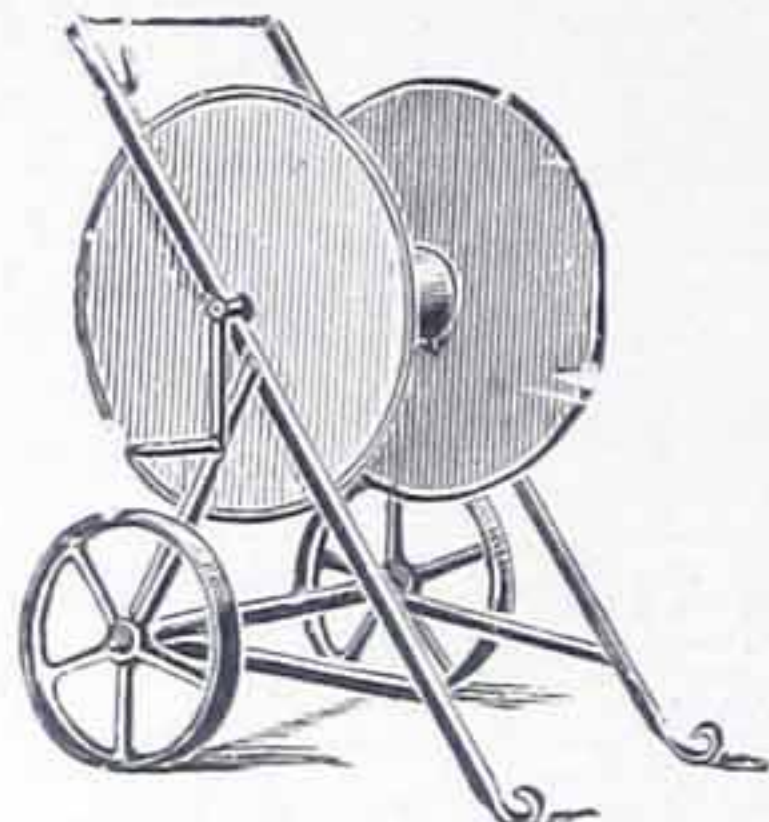
Suitable for garden use, for washing and general use

	Bore		
In full coils (250 or 500 ft.)	$\frac{1}{2}$	5 d.	6 1/4 d.
Less lots	$\frac{3}{4}$	5 1/4 d.	6 1/2 d.
			1 in. 10 1/2 d. per ft. 11 d. per ft.

"IMCO" No. 2. SOLID ALL-RUBBER CORRUGATED HOSE

Suitable for garden use, car washing, etc.

	Bore		
In full coils (250 ft.)	$\frac{1}{2}$	2 1/2 d.	4 d.
Less lots	$\frac{3}{4}$	2 3/4 d.	4 1/4 d.
			1 in. 6 1/4 d. per ft. 6 3/4 d. per ft.



HOSE REELS



Painted

Enamelled green

No. C456—Reel, 14 x 10 in., for 100 to 120 ft., $\frac{1}{2}$ in. hose	16/-
No. C457—Reel, 16 x 10 in., for 200 ft., $\frac{1}{2}$ in. hose	18/-
No. C458—Reel, 18 x 12 in., for 200 ft., $\frac{3}{8}$ in. hose	22/-
No. C459—Reel, 20 x 14 in., for 200 ft., $\frac{3}{4}$ in. hose	27/-

No. C460—Reel, 17 1/2 x 6 1/2 in., for 60 ft., $\frac{1}{2}$ in. hose	4/6
No. C461—Reel, 19 x 7 1/2 in., for 80 ft., $\frac{1}{2}$ in. hose	4/9
No. C462—Reel, 22 x 9 in., for 60 ft., $\frac{3}{4}$ in. hose	5/9
No. C463—Reel, 26 x 11 in., for 120 ft., $\frac{3}{4}$ in. hose	7/-

BRASS HOSE FITTINGS



No. C464



No. C465



No. C466



No. C467

No. C464—Royle's pattern tap union (with hook and eye)	9d.	1/-	1 1/2	1 in. 2/- each
No. C465—Hose to hose connection	3 1/2 d.	4d.	5d.	6d. each
No. C466—Hose union	9d.	1/-	1 1/3	2/- each
No. C467—Hose to hose union	1/-	1 1/4	1 1/7	2 2/3 each



No. C468



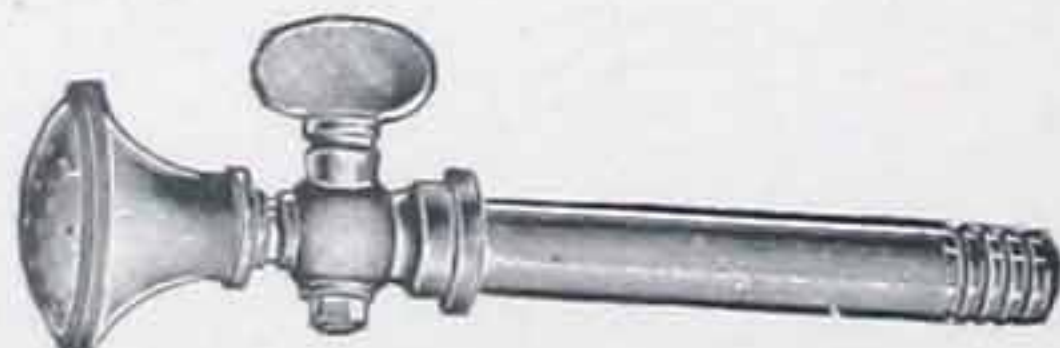
No. C469



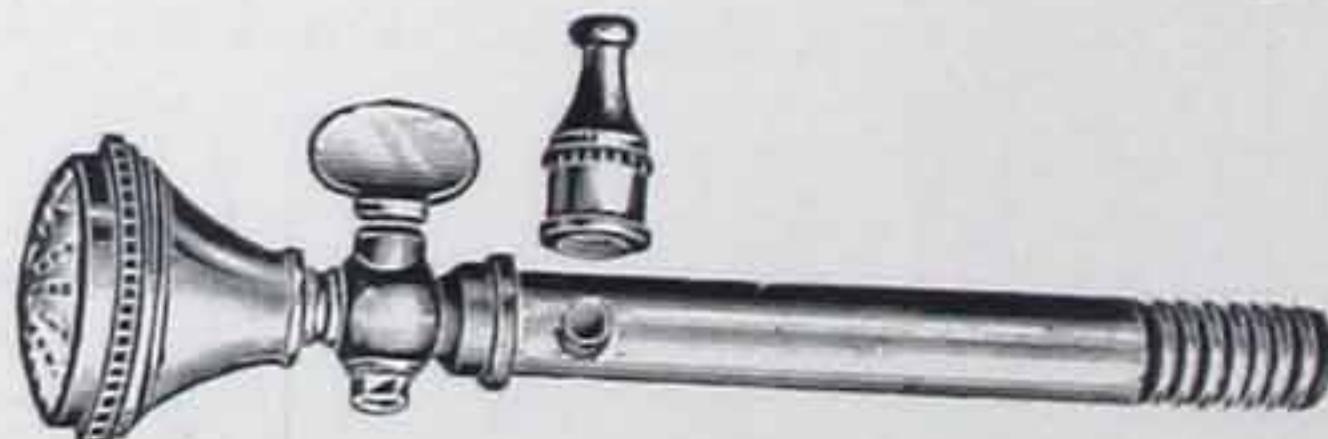
No. C470



No. C468—Hose clips (ordinary)				
No. C469—Hose repairers	3d.	3d.	4d.	1 in. 4d. each
No. C470—Hose wire pliers	6d.	9d.	1/-	— each 1/6 per pair



No. C471



No. C472

No. C471—Hose play with rose and tap				
No. C472—Hose play with rose, tap and jet	3/-	3/6	4/3	1 in. 7/6 each
	3/6	4/-	4/9	8/- each

THE IRON AND MARBLE COMPANY LTD.

The illustration below shows the double purpose Rail and Valance Brackets.



Fully Protected by the following British Patents and Registrations :-
311518—766895—759256/7—761937/8—760797—25372—26262/31—23519—371747—
766894—767227 and others pending.

Infringers will be proceeded against.

UNIVERSAL BRACKETS.

Beacon Curtain Rail and Runners
have successfully passed a test
equal to

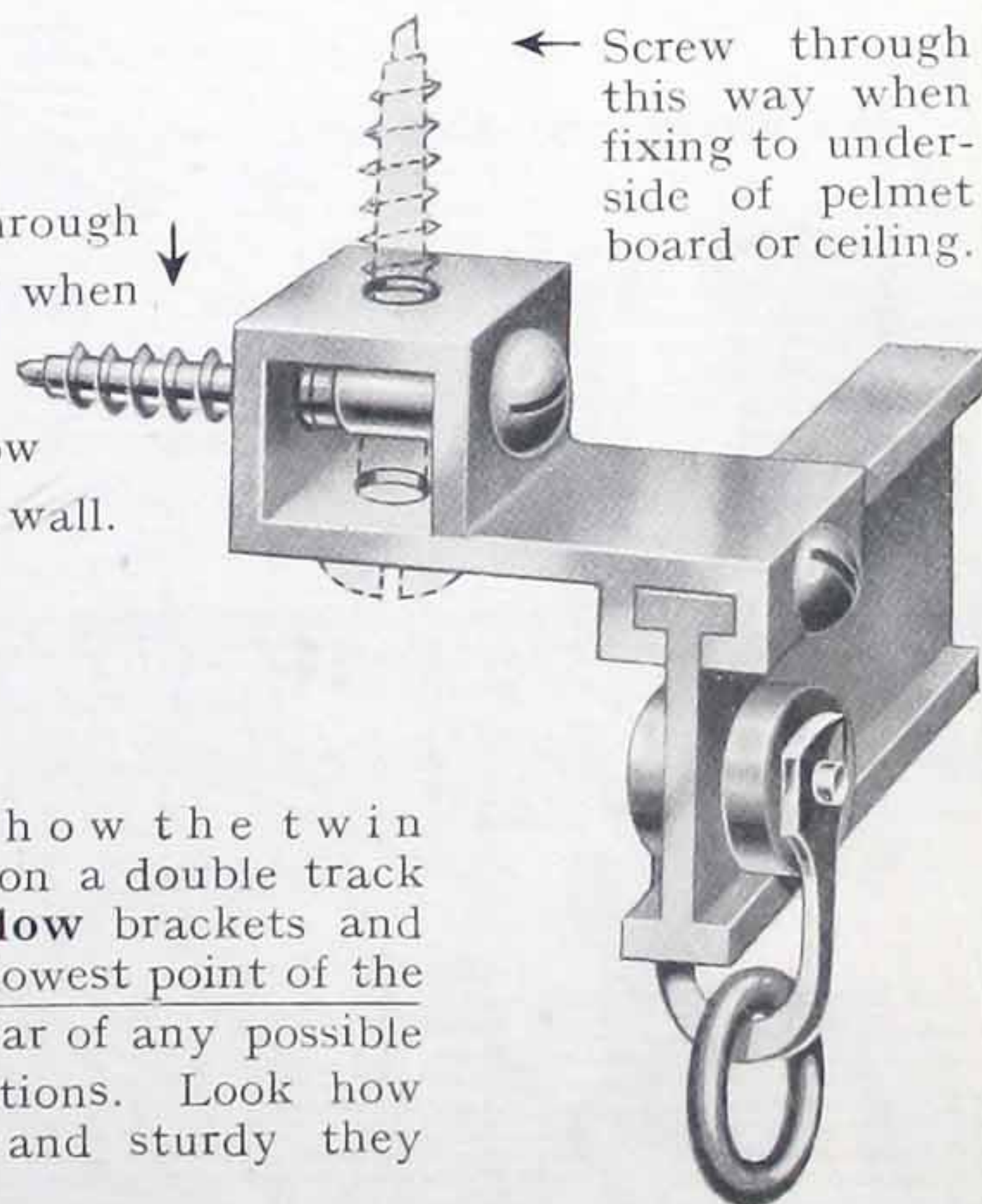
**A 100 YEARS
WEAR AND TEAR**

which shows the superlative quality
that is built into this system.

**A Screwdriver
the only tool required.**

Screw through
this way when
fixing
to window
frame or wall.

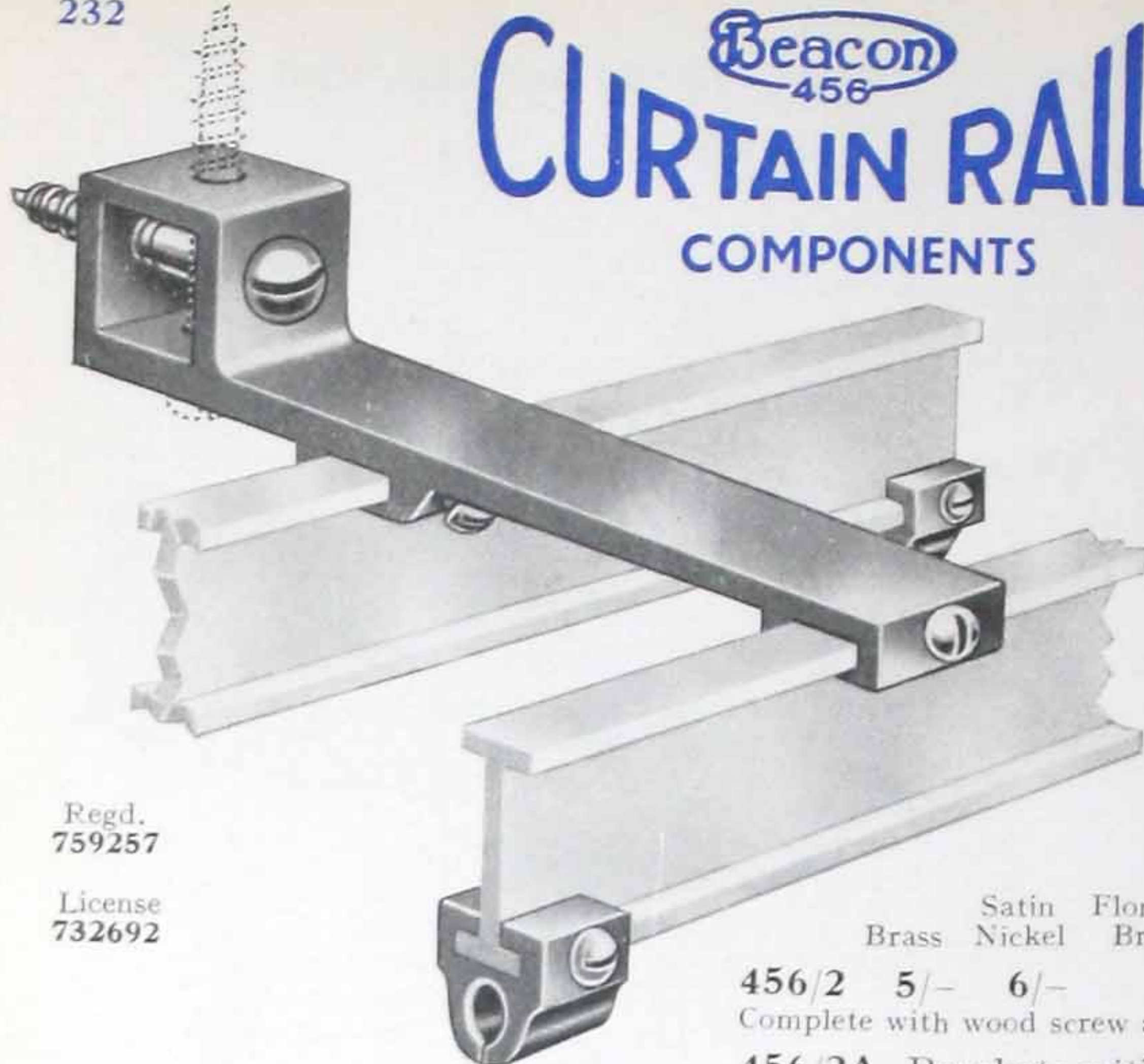
← Screw through
this way when
fixing to under-
side of pelmet
board or ceiling.



Note how the twin
rollers on a double track
run **below** brackets and
at the lowest point of the
rail, clear of any possible
obstructions. Look how
strong and sturdy they
are.

THE IRON AND MARBLE COMPANY LTD

Beacon 456 CURTAIN RAIL COMPONENTS



Regd.
759257

License
732692

DUAL PURPOSE OVERLAP OR EXTENSION BRACKETS

for top or face fixing.

Suitable for all 456 Rails.

Made in Brass cut from the solid, all in one piece.

We recommend, when rails are to be cut in two for overlapping, that a **minimum** of 4-ins. (for short curtains) and 6-ins. (for long curtains) be added to the original length of rail.

When ordering please definitely state if this addition to the total length has already been made.

Boxed in dozens.

	Brass	Satin Nickel	Florentine Bronzed	Rust-proofed or White	Copper Bronzed	Oxidised Silver or Chromium Plated	
456/2	5/-	6/-	6/-	6/-	7/-	10/-	doz.

Complete with wood screw and two Overlap End Stops to each.

456/2A Brackets without the End Stops for use as a 2-in. Extension Bracket.

2/6	3/-	3/-	3/-	3/6	5/-	doz.
-----	-----	-----	-----	-----	-----	------

VALANCE RAIL BRACKETS

FOR FACE OR TOP FIXING

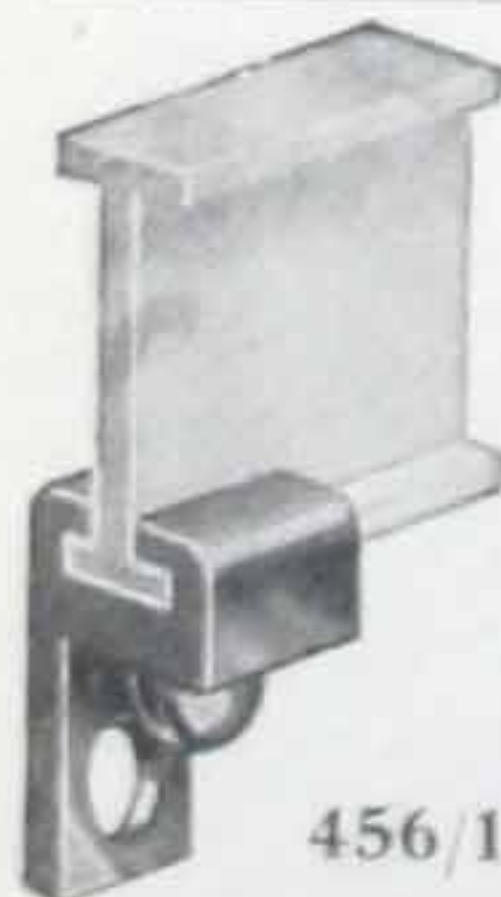


	Electro Brassed	Brass	Satin Nickel	Florentine Bronzed	Copper Bronzed	Oxidised Silver or Chromium Plated
456 Strong	—	2/-	2/6	2/6	3/-	4/6 dozen.
456 Light	1/3	—	1/9	1/9	2/3	3/9 „

456 Rustproofed or White 1/9 dozen.

Boxed in dozens.

456 Strong and 456 light.



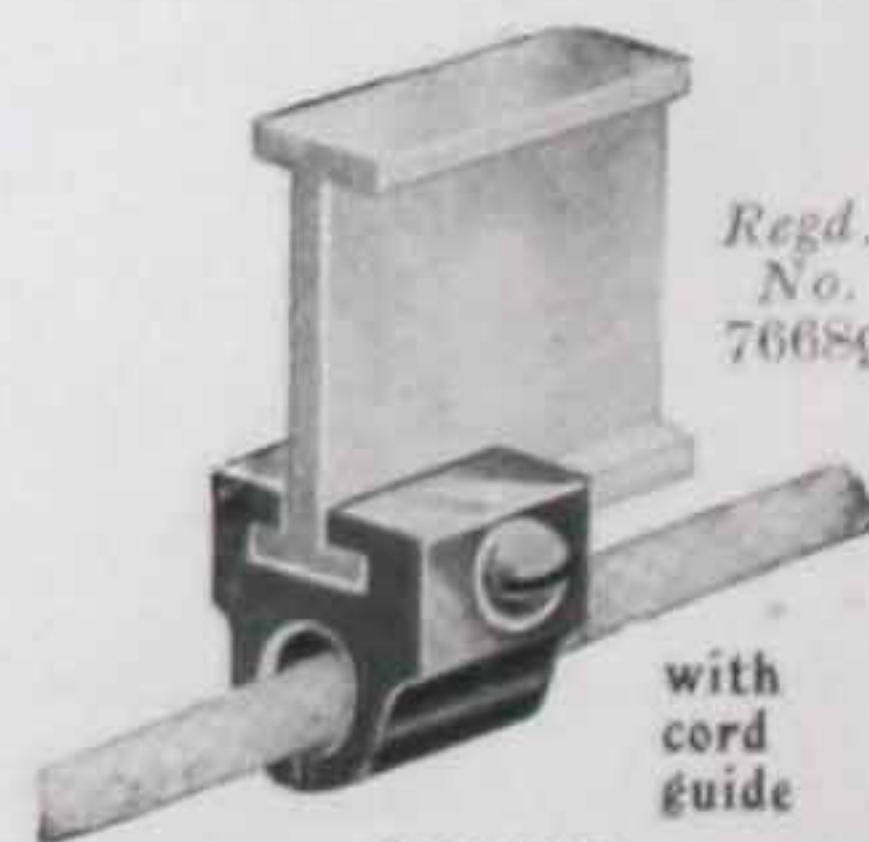
Boxed in 6 Dozens.

END STOPS

	Brass	Satin Nickel	Florentine Bronzed	Rust-proofed or White	Copper Bronzed	Oxidised Silver or Chromium Plated
456/11 Standard Pattern	1/3	1/6	1/6	1/6	1/9	2/6 doz.
456/12 with Cord Guide	1/3	1/6	1/6	1/6	1/9	2/6 „

456/11 Suitable for all 456 Rails.

Boxed in 3 dozens.



Regd.
No.
766895

with
cord
guide

456/12

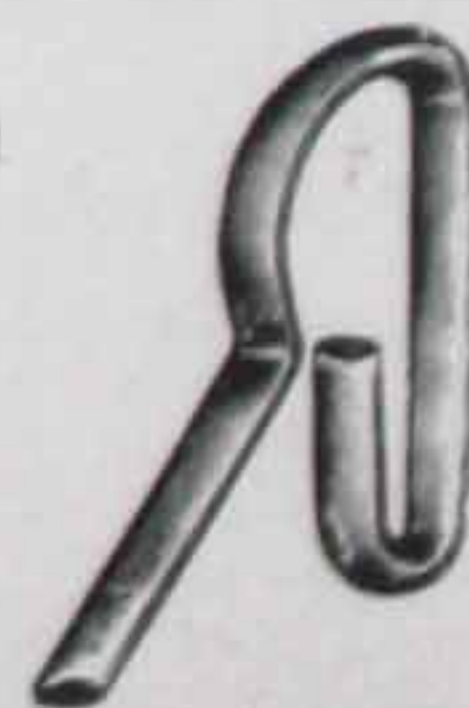
VALANCE AND CURTAIN HOOKS



456/6
456/3
456/21

	Brass	Florentine Bronzed
456/6	Brass .. 3/-	3/9 gross
456/3	Steel, Brassed .. 2/-	2/6 „
456/7	Brass .. 3/-	3/9 „
456/4	Steel, Brassed .. 2/-	2/6 „
456/21	Steel, Rustproofed or White	2/6 „
456/22	Steel, Rustproofed or White	2/6 „

Boxed in Grosses



456/7
456/4
456/22

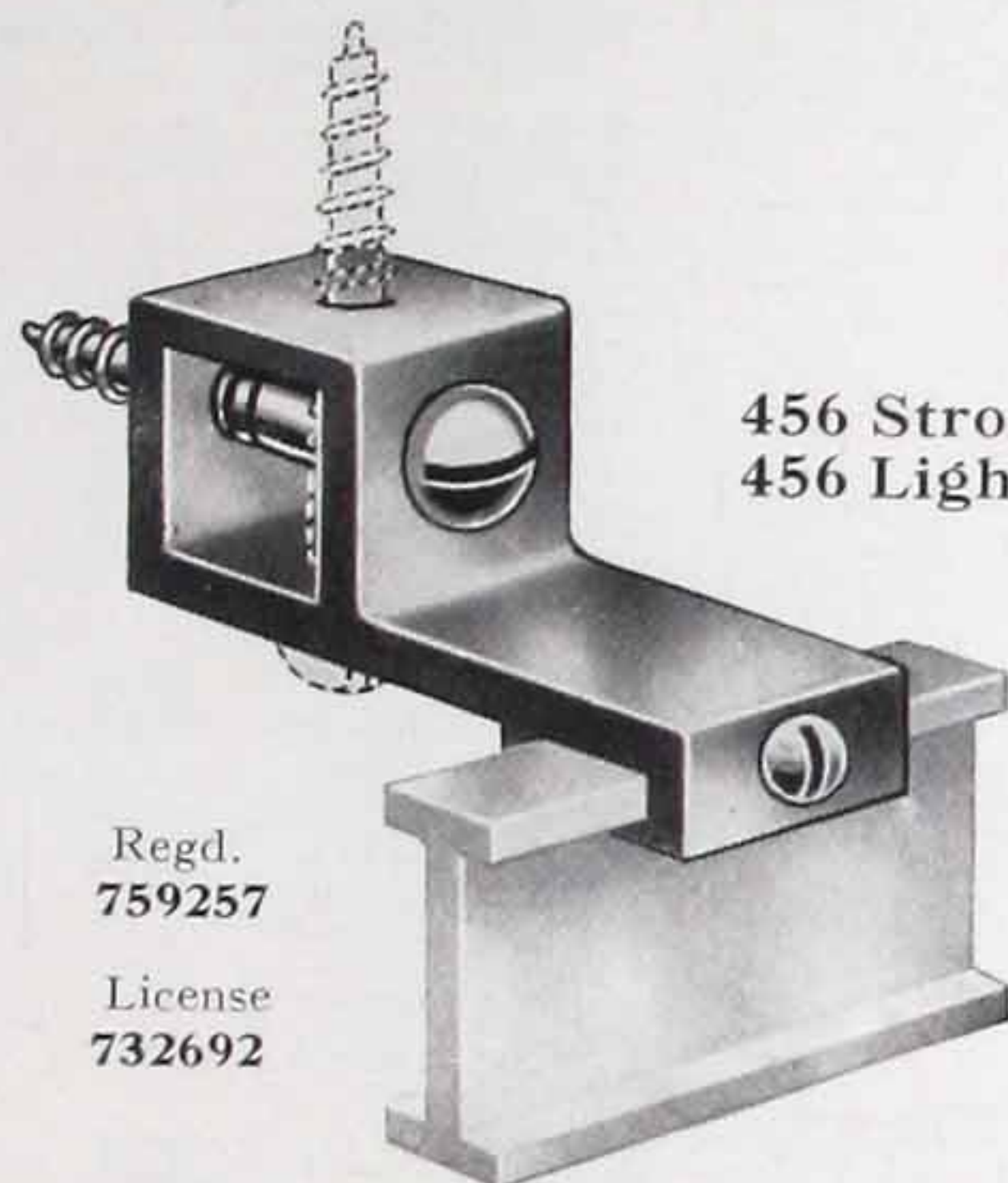
**RUNNERS**

Solid Brass throughout.

		Nickel Plated	Florentine Bronzed	Chromium Plated
456	Standard	1/4	1/6	2/3 dozen.

Boxed in 6 dozens.

Pinch the two rollers at the bottom so as to open the top for easy threading on to rail.

Regd.
759257License
732692**DUAL PURPOSE BRACKETS**

(Suitable for either Face or Top fixing.)

	Brass	Satin Nickel	Florentine Bronzed	Copper Bronzed	Oxydised Silver or Chromium Plated
456 Strong	2/-	2/3	2/3	2/6	4/- dozen
456 Light	1/9	2/-	2/-	2/3	3/9 "

456W

(Tinned)

2/-

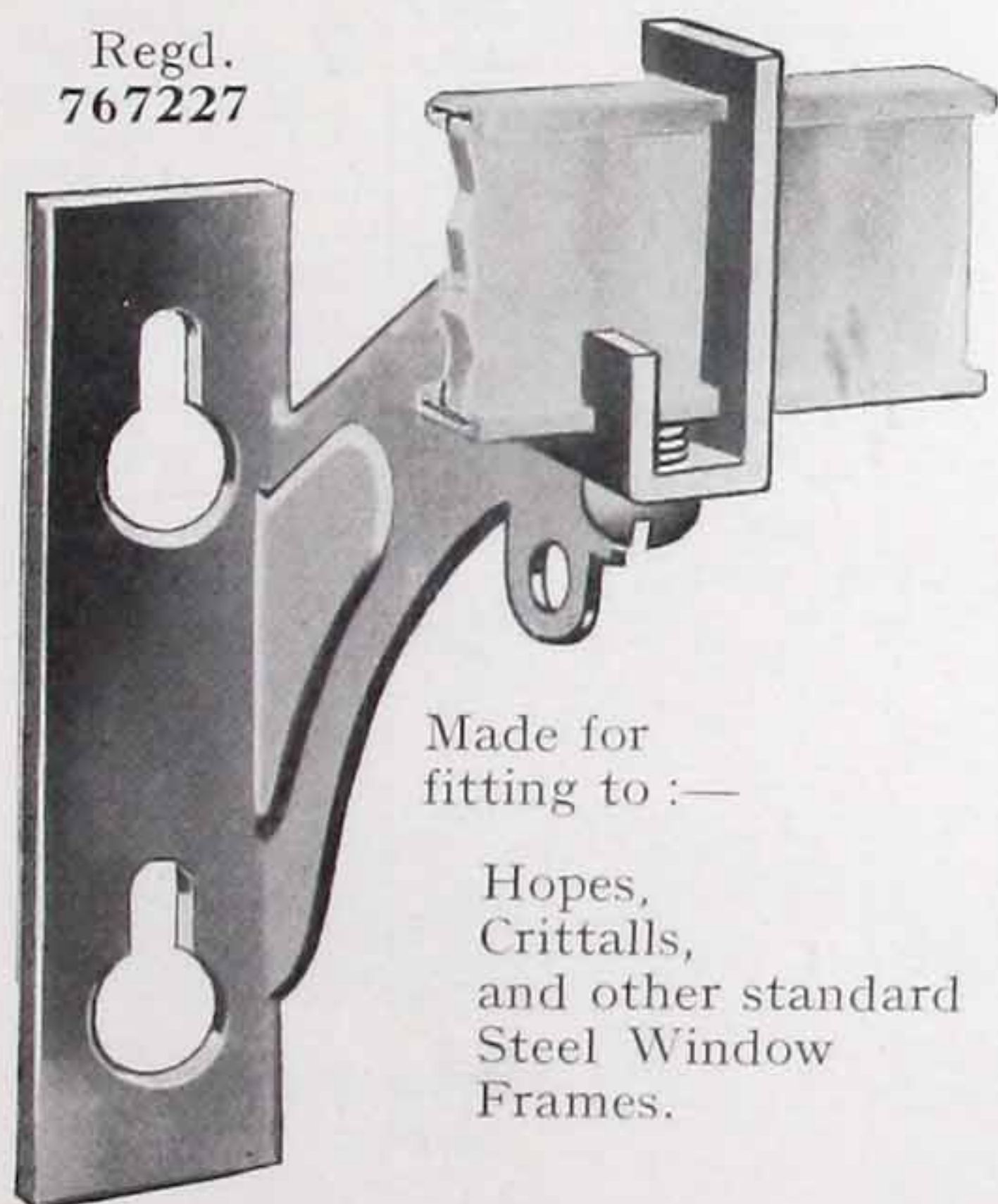
456R

(Sheradized)

2/- dozen.

Boxed in 3 dozens complete with 1 1/4-in. fixing screws.
If with 2-in. fixing screws 3d. dozen extra.If with Bolt and Nut for using with 456/14 extension
bracket 6d. doz. extra.

4 Brackets in each dozen are fitted with tightening screws.

Regd.
767227Made for
fitting to :—Hopes,
Crittalls,
and other standard
Steel Window
Frames.**BRACKETS**

(for Steel Casements)

RUSTPROOFED SHERADIZED STEEL.Specially designed to fit the
studs on this type of window.**456/13** Brackets 4/- dozen pairs.

Sets complete made up as follows :—

Rail	Brackets	Runners	
456R	456/13	456 N.P.	
9 1/2-in.	2	3	1/- per length.
18 5/8-in.	2	6	1/6 "
37 3/4-in.	2	10	2/6 "
57-in.	3	16	3/10 "

The 57-in. also has a special centre bracket.

CONNECTING BRIDGES

(Suitable for either Face or Top fixing.)

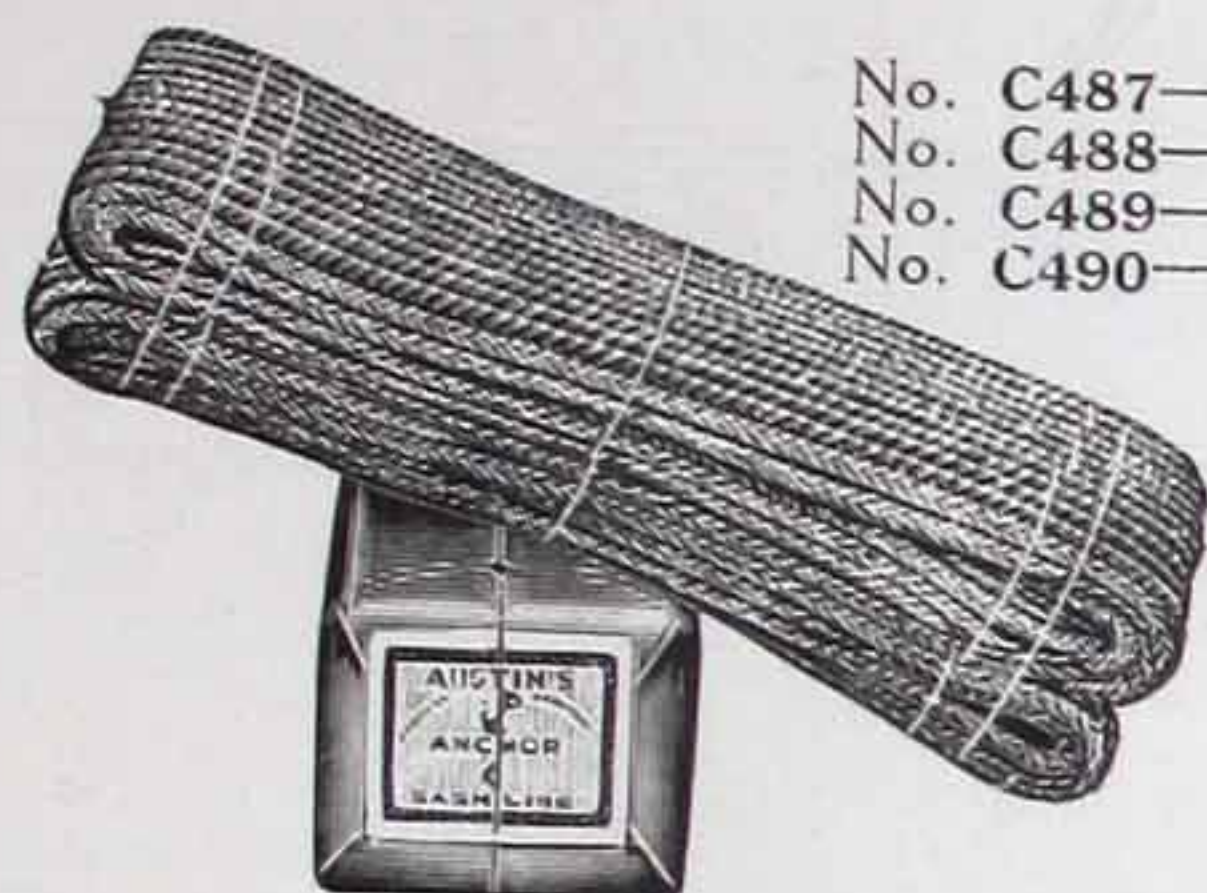
For connecting two pieces of rail together. Exceptionally
strong as they screw on to the wood like the brackets thus
ensuring a **steady and secure joint**. Solid Brass "one-
piece" section, firm as a rock.

	Brass	Satin Nickel	Florentine Bronzed	Rust- proofed or White	Copper Bronzed	Oxidised Silver or Chromium Plated
456/1	4/-	4/6	4/6	5/-	5/-	7/- dozen.

Boxed in Dozens complete with screws.

Suitable for all **456** Rails.

SASH LINES, GLACIE LINES, AXLE PULLEYS, ETC.



PRICES per gross yds.							
No.	3	4	5	6	7	8	
No. C487—Jute sashcord ...	4/6	6/8	8/-	9/6	—	—	
No. C488—Best white jute ...	5/6	7/3	9/-	10/10	—	—	
No. C489—Crown white label ...	17/-	23/-	27/3	34/8	41/9	46/5	
No. C490—Anchor cotton ...	21/6	27/6	34/9	42/6	49/9	57/6	

No. C491

RED SPOT SOLID BRAIDED COTTON SASH LINE

American sizes	6	7	8	9	10
English sizes	3	3½	4	5	6
	14/-	15/6	18/6	21/6	27/-

No. C492—AERO SASH CORD

Size No.
Diameter

Approximate breaking strain

Weather proof and rot proof ...

Waterproof plaited cordage of cotton and fibre ...

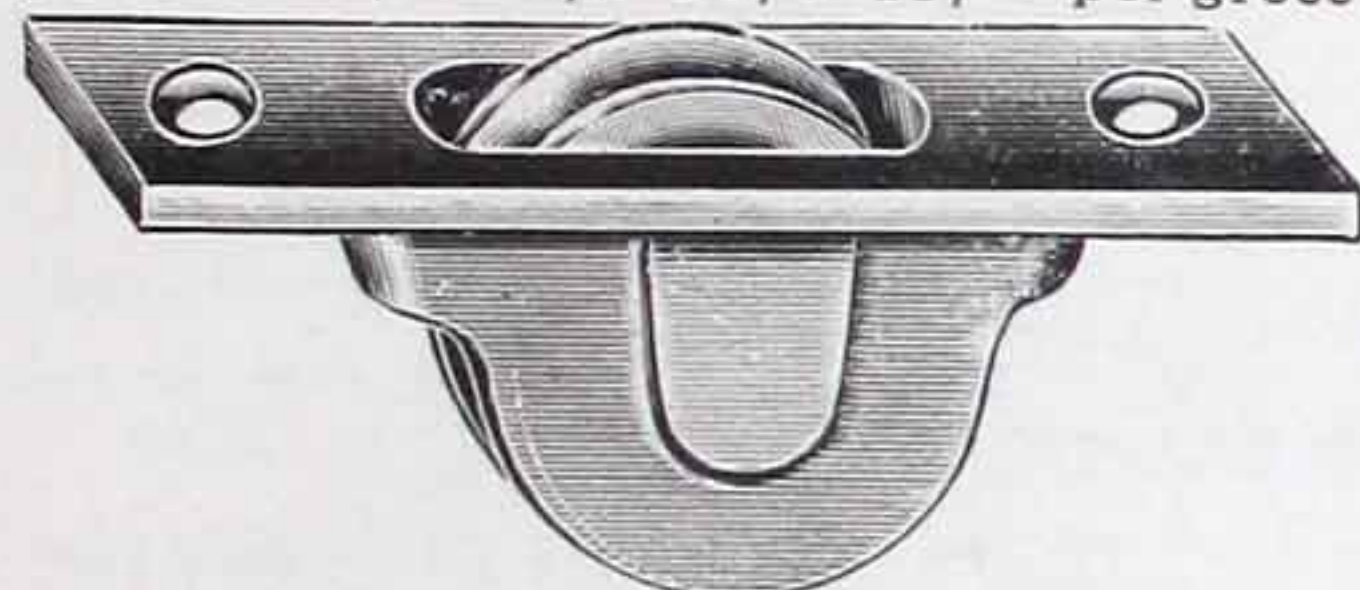
No. C493—MARK 2 SASH CORD

6	7	8	9	10
250	350	450	600	700 lbs.
8/9	10/9	12/6	16/3	20/- per 100 ft.
4/6	5/3	6/6	7/9	9/6 per 100 ft.
20/-	23/3	27/3	35/-	42/- per gross yds.

No. C494—PATENT GLACIE LINES

All stock colors in ½-gross boxes

Nos.	3	4	5	6	8
	5/8	7/6	9/6	11/6	15/-



SECRET AXLE PULLEYS

C496—All iron	1½	2 in.
C497—Pressed brass face, iron wheel	2/2	3/2 doz.
C498—Pressed brass face, brass wheel	4/-	6/- doz.
C499—1½ in. iron frame pulley	7/-	9/2 doz.
	2/1	doz.



CUPBOARD KNOBS.

No.	3/4	1	1½ in.
No. C502	8d.	10d.	1½ doz.
No. C503	½	¾	¾ in.
Brass	1/2	1/8	2/1 doz.



No. C504—DOOR BUTTONS

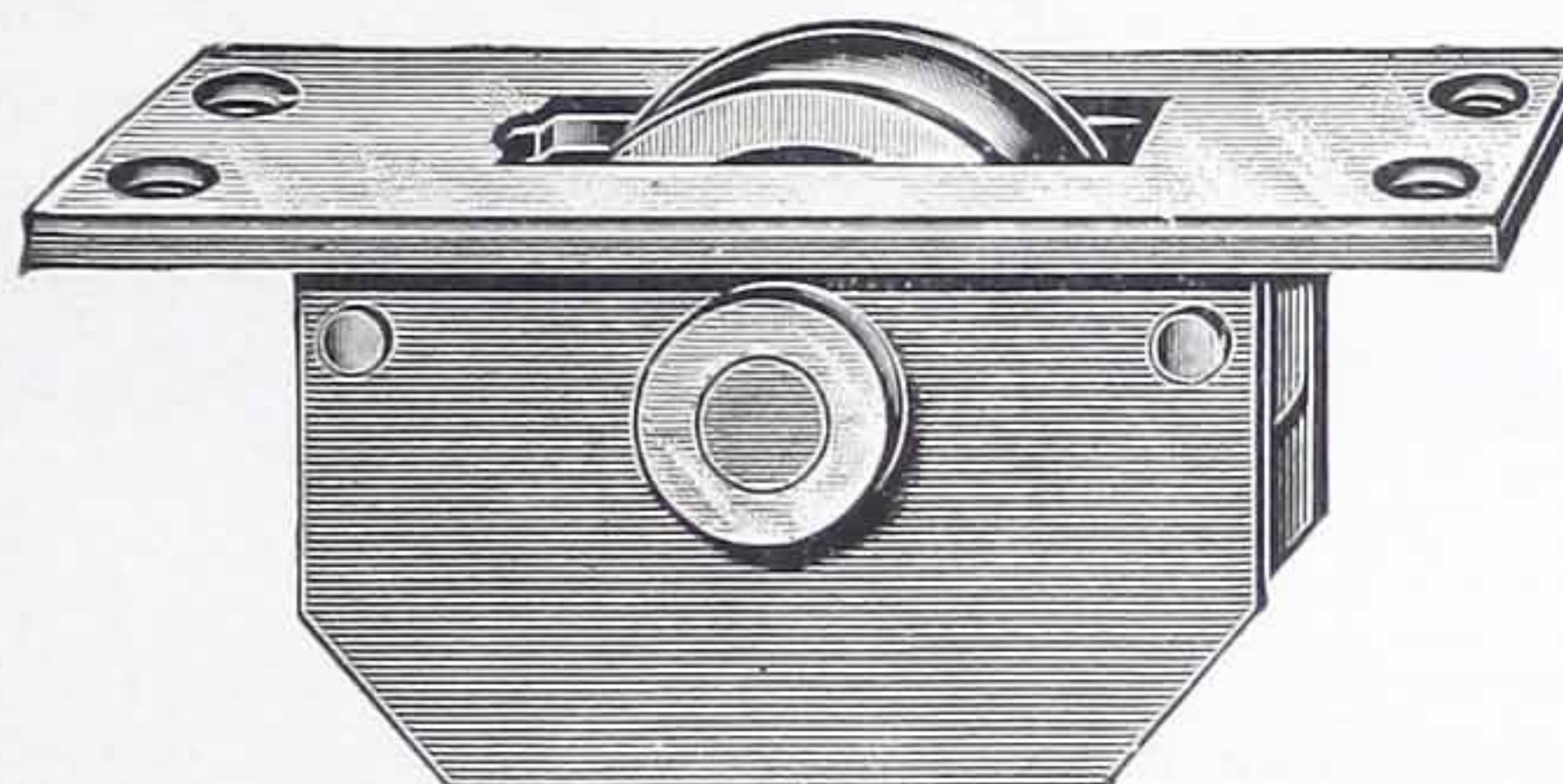
Japanned	1½	1¾	2	2½	2½ in.
	3/10	4/3	5/-	6/3	7/3

per gross



CLEAT HOOKS

No.	3	3½	4	5	6 in.
No. C505—Japanned iron	9d.	—	1/-	2/-	2/9 doz.
No. C506—Cast brass	3/3	3/9	4/6	5/3	7/9 — doz.
No. C507—Galvanized	2½	3	3½	4	5 6 in.
	—	1/3	—	2/-	3/- 4/- doz.



BEST QUALITY AXLE PULLEYS

Wrought cheeks, brass bushed

No. C500—Pressed brass face, brass wheel

1½	2	2½ in.
9/-	12/-	17/- doz.

No. C501—Cast brass face, brass wheel

1½	2	2½ in.
12/-	15/-	20/- doz.

Both the above pulleys are supplied with round grooved wheel unless ordered otherwise.

Square grooved wheels to suit sash chain can be supplied at the same price.



No. C508—RUST-PROOF STEEL SASH CHAIN

With phosphor bronze rivets

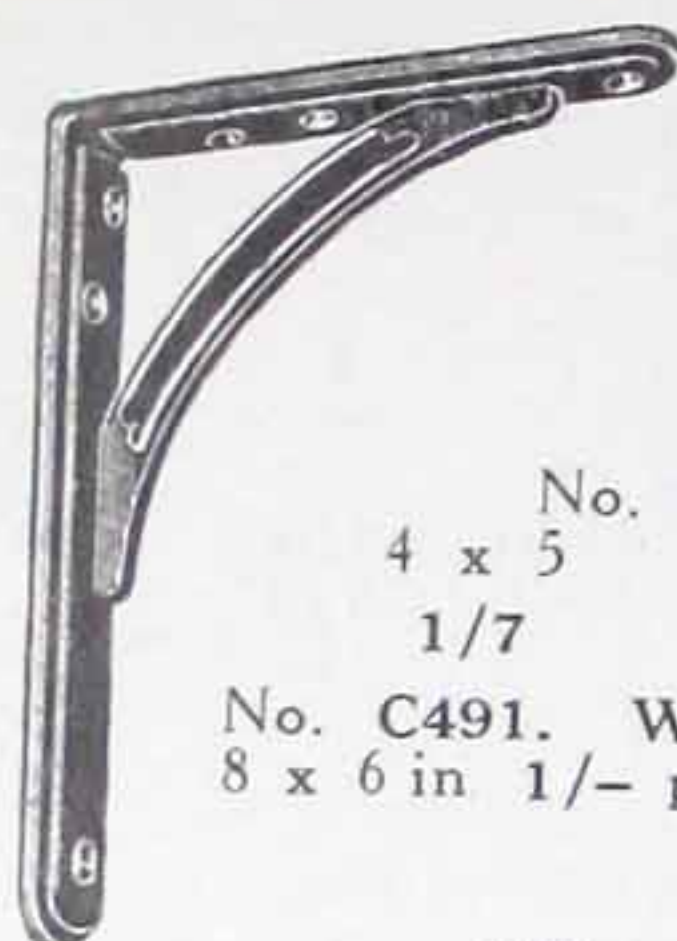
Size	Approx. Breaking Strain	Suitable for Sashes up to	Per ft.
1½ in.	550 lbs.	40 lbs.	4d.
2 in.	750 lbs.	70 lbs.	5d.
2½ in.	1,000 lbs.	112 lbs.	7d.

Sash and weight attachments for chains—

Washers and split pins (for sashes up to 70 lbs.) per set (4) ... 4d.

Bolt connectors with sash pins and staples (for sashes over 70 lbs.) per set (4) ... 1/4

THE IRON AND MARBLE COMPANY LTD.



SUNDRIES

No. C490. JAPANNED STEEL SHELF BRACKETS. With or without stay						
4 x 5	5 x 6	6 x 8	7 x 9	8 x 10	10 x 12	12 x 14 in.
1/7	2/2	2/9	3/-	3/6	5/4	6/9 per doz. single
No. C491. WHITE PORCELAIN ENAMELLED FINISH SHELF BRACKETS. Without stay						
8 x 6 in	1/- per pair.	11/3 per doz. pairs.		10 x 8 in.	1/6 per pair.	16/9 per doz. pairs.

SLIDING DOOR TRACK AND SHEAVES

"Pagus" sheaves

No. C492

For medium door, thickness of case, $\frac{11}{32}$ in., hardened steel balls
3/9 per doz.

No. C493

For heavy doors, case $\frac{1}{2}$ in.
9/- per doz.

"Everite" sheaves

No. C494

For medium door, thickness of case, $\frac{11}{32}$ in., hardened steel balls
5/3 per doz.

No. C495

For heavy doors, case $\frac{1}{2}$ in.
11/3 per doz.



No. C496 TRACK
For No. C492 and C494 sheaves
per 10 ft. length 1/9 per doz. lengths 19/6

For No. C493 and C495 sheaves
per 10 ft. length 2/6 per doz. lengths 27/6

ABRASIVES

Glass paper (Oakey's) best flexible cabinet quality (also for painters and decorators, etc.)

	No. 0 to F2	M2 & S2	2½ & 3
Per ream (480 sheets)	16/9	23/3	26/3
Per quire (24 sheets)	11d.	1/3	1/10

Emery cloth (Oakey's) best quality. For removing rust, old paint, etc. from ironwork

	No. 00-1½	2-3	00-1½	2-3
Per ream (480 sheets)	38/-	45/3	80/-	93/9
Per quire (24 sheets)	2/-	2/6	4/4	5/2

"BAYONET" FINE STEEL TACKS. (Square section)
Prices per 10 packets containing 1,000 nominal

	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$ in.
Blued	4/2	5/10	7/6	10/10
Tinned	5/-	7/1	9/2	12/6

ESCUTCHEONS PINS

Sizes $\frac{1}{2}$, $\frac{3}{8}$, $\frac{1}{4}$ in.	Brassed iron	Brass	Coppered
	7½d.	1/9	2/3 per 1 lb. packet
	Smaller quantities 20 per cent extra		

CORRUGATED JOINT FASTENERS (With saw edges). Foreign make
A superior quality fastener used largely by building trades, etc. The continuous serrated cutting edge ensures free driving both with and against the grain of the wood, the fasteners are designed so that they will always drive straight.

Number of Corrugations		PRICES per 1,000— Depth in inches							
		$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1 in.	
3	...	—	3/2	3/7	—	—	—	—	—
4	...	3/2	4/-	4/5	5/5	—	—	—	—
5	...	3/9	5/-	5/5	7/1	7/9	—	—	—
6	...	4/6	5/10	6/3	7/9	9/-	10/9	12/-	—
7	...	5/6	6/9	7/6	9/3	10/6	12/6	14/-	—
8	...	6/3	7/6	8/9	10/9	12/-	14/6	16/-	—

THE IRON AND MARBLE COMPANY LTD.

SPIRIT LEVELS AND MEASURING TAPES.

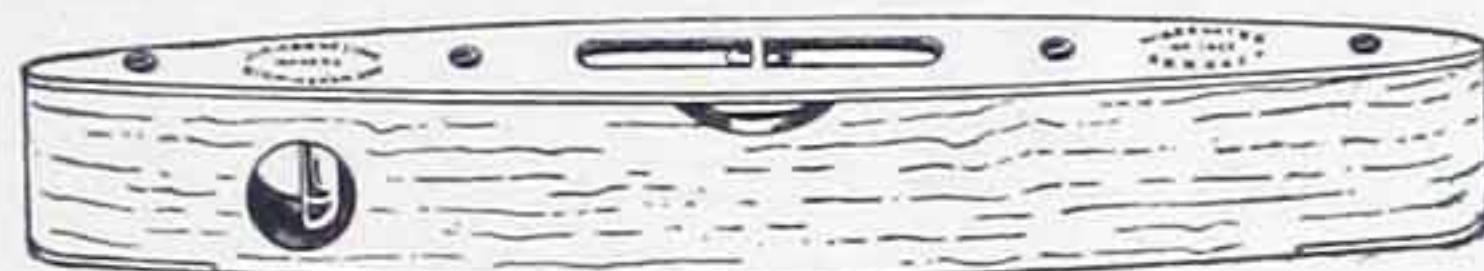
"RABONE'S" SPIRIT LEVELS WITH BEST PROVED TUBES. WARRANTED CORRECT



HARDWOOD LEVELS WITH BRASS PLATED TOPS.

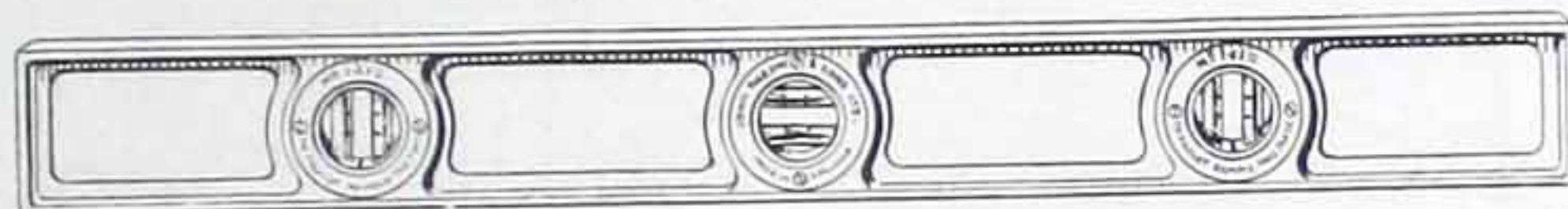
	Length	6	8	10	12 in.
No. C473—Broad	...	1/4	1/6	2/-	2/3 each
No. C474—Narrow and brass tipped at bottom	...	1/6	1/10	2/3	— each

BOAT-SHAPED
PLUMB AND LEVEL
WITH BRASS PLATED
TOP.



	Length	9	12 in.
No. C475—Walnut, brass tipped at bottom	...	2/9	— each
No. C476—Rosewood, brass tipped at bottom	...	3/11	5/- each
No. C477—Aluminium (machined base), die cast and cat's eye tube	...	4/6	— each

"RABONE'S" BUILDERS' PLUMB LEVELS



No. C478—Aluminium adjustable



No. C479—Pine wood

No.	Material	Length	24	30	36	42	48 in.
No. C478	Aluminium— With 4 plumbs, 2 level tubes, 2 1/2 high x 1 in. wide	...	24/-	26/-	—	—	— each
No. C479	Pinewood— With 2 plumbs, 2 1/2 in. high x 1 in. wide	...	—	—	9/6	10/-	11/9 each

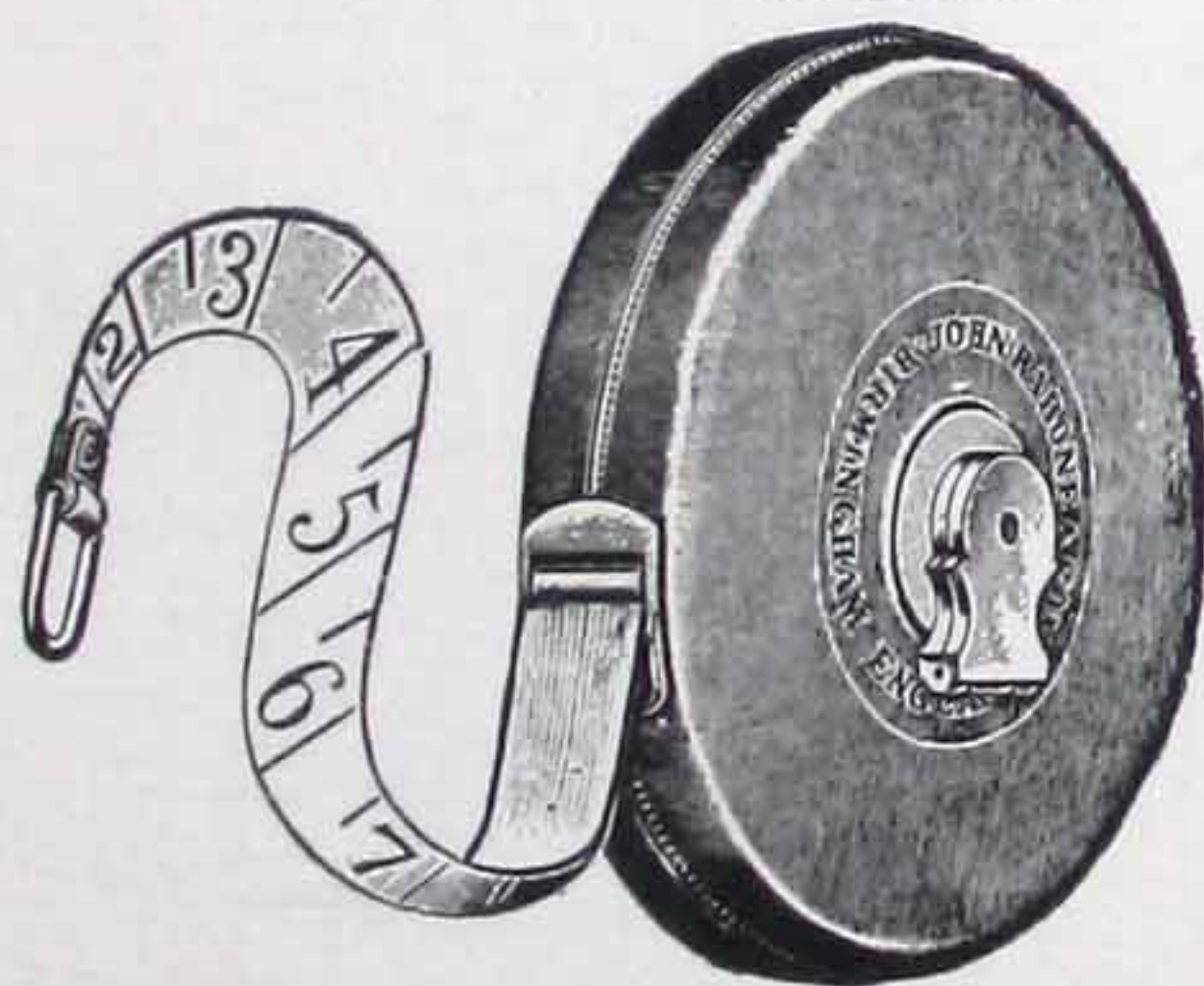
No. C480—"RABONE'S SPRING-FLEX" RULE

In steel case, finished in black, manual control (no press button).

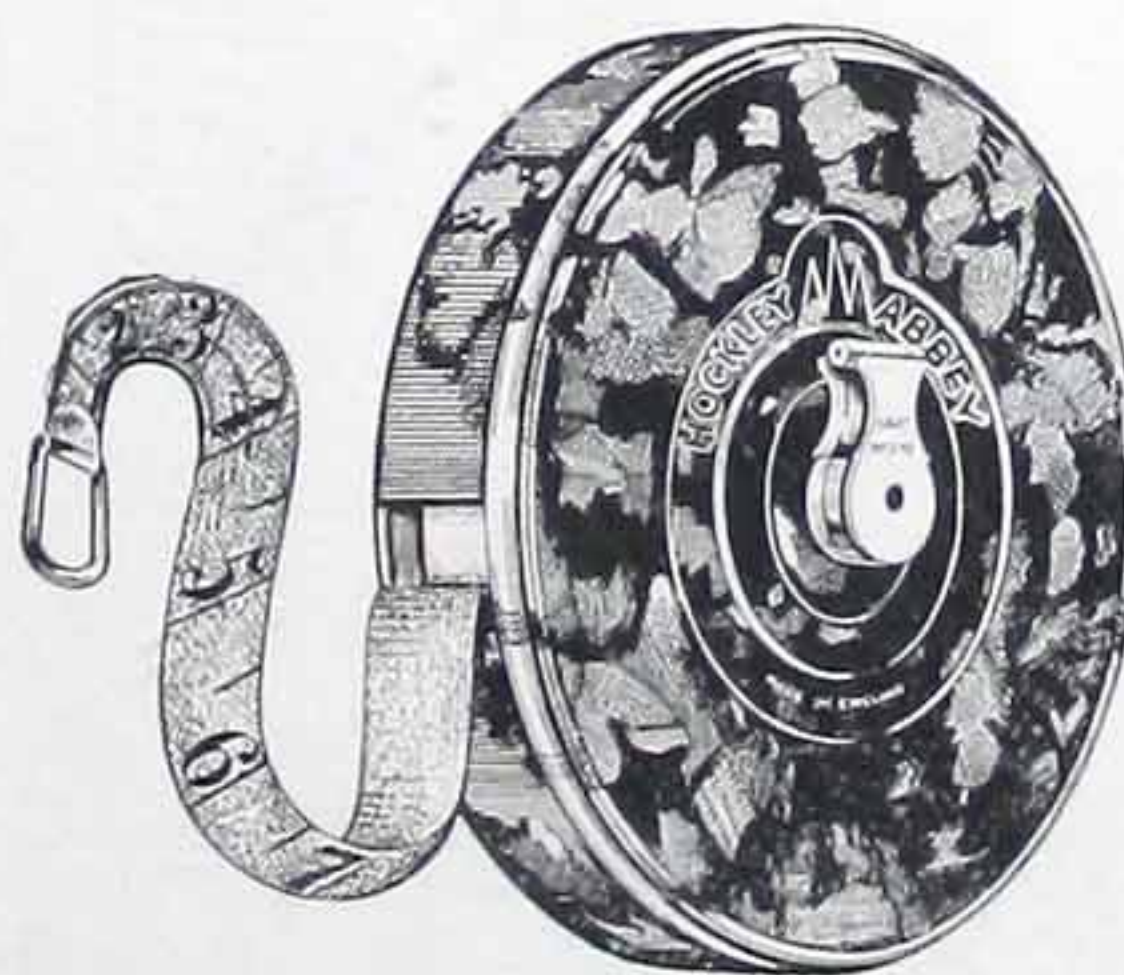
The sliding tip device enables accurate "end on" or "hook over" measuring.

A Marked inches in 1/8ths. figured feet and inches.
B Marked inches in 1/10ths. figured feet and inches
Length 6 ft. Price 3/10 each

"RABONE'S" MEASURING TAPES



Leather case

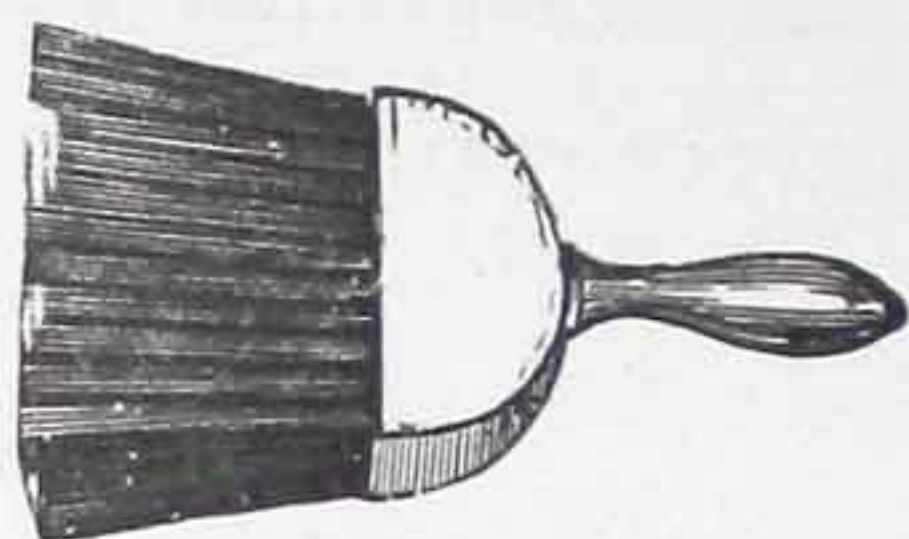


Bakelite case

	33	66	100 ft.
"Metallic" marked feet (in half inches) and links			
No. C481—"Metallic" tape, 3/8 in. wide, in leather case, folding handle	8/10	12/9	17/3
No. C482—"Metallic" tape, 3/8 in. wide, in leather case, flush handle	9/6	13/6	18/6
No. C483—"Metallic" tape, 3/8 in. wide, in bakelite case, folding handle	8/10	12/9	17/3
No. C484—Linen tape, 1/2 in. wide, in leather case, folding handle	4/9	7/3	—
"Steel" marked feet (into inch in 1/8ths.)			
No. C485—"Steel" tape, 3/8 in. wide, in leather case, flush handle	15/6	25/6	35/6
No. C486—"Steel" tape, 3/8 in. wide, in bakelite case, flush handle	14/6	21/6	29/-

THE IRON AND MARBLE COMPANY LTD.

DECORATORS' BRUSHES



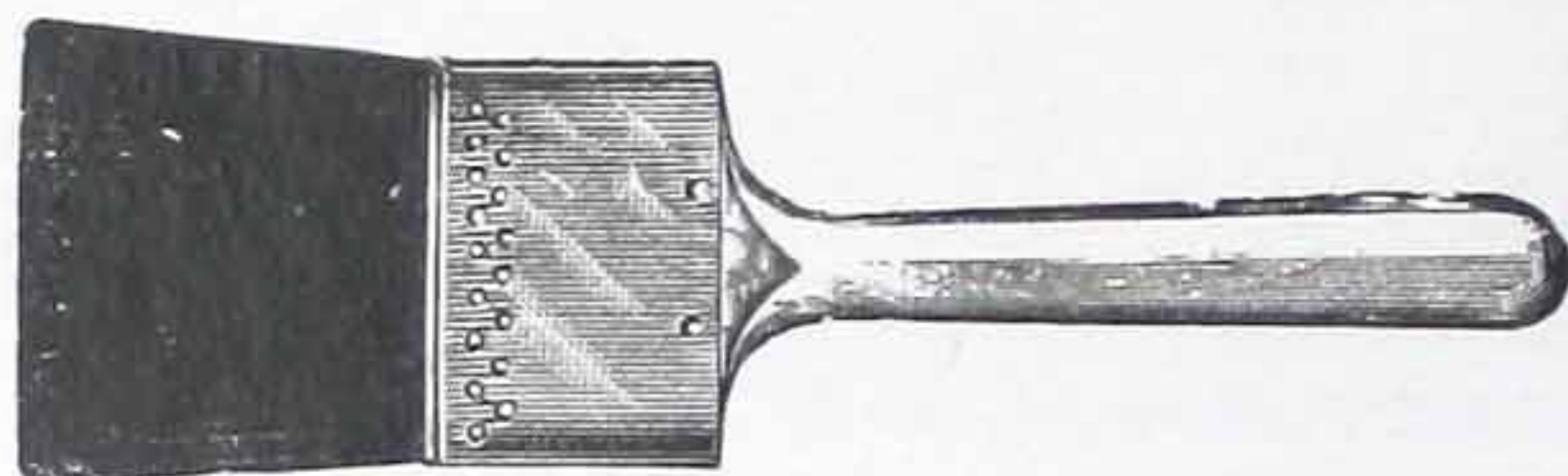
JAMB DUSTING BRUSH

Pure black bristles. Plain handle
 No. T38
 Size 2 3
 Length of bristle ... 3 1/8 3 3/8 in.
 3/3 3/10 each



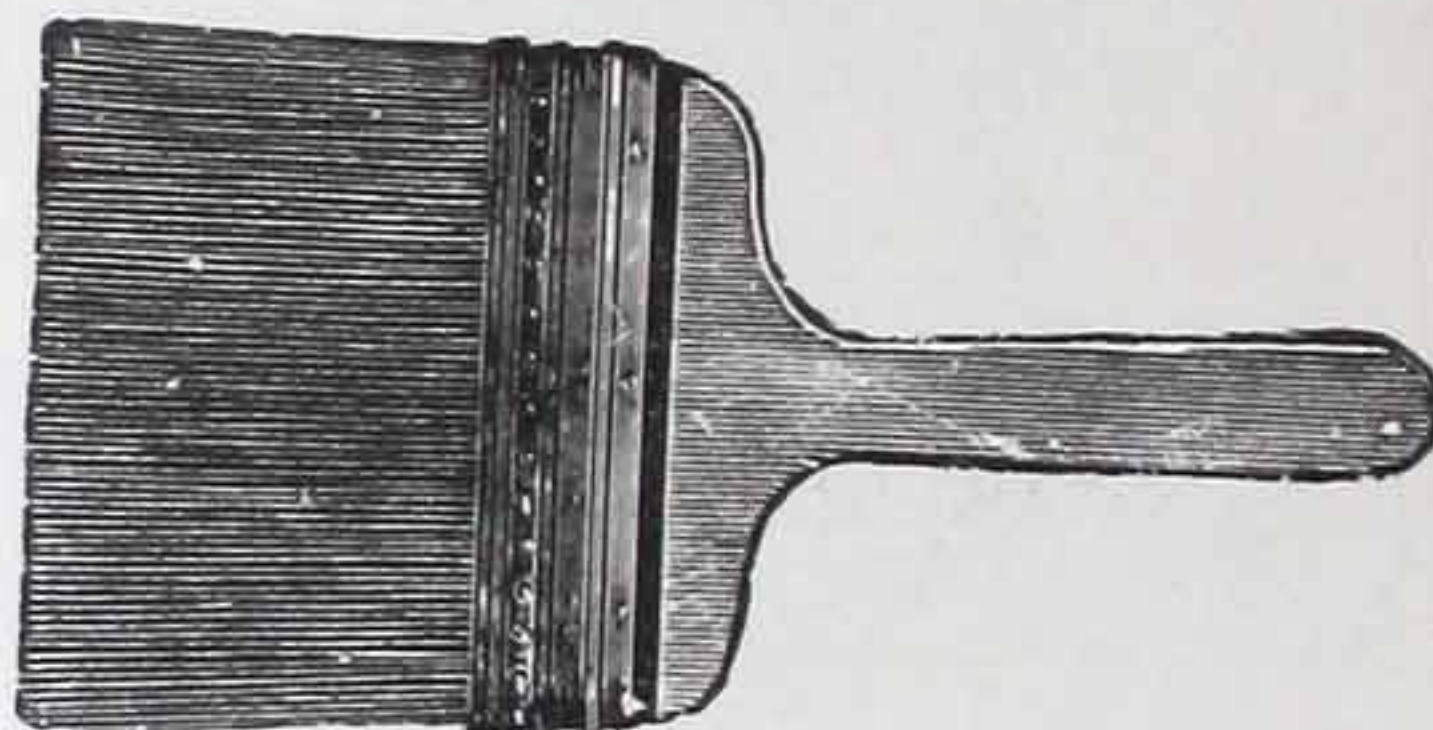
ONE KNOT OVAL GROUND BRUSHES

Copper wire bound, fitted with brass corners
 Pure bristles. White capped. Grey mids.
 No. T39. Size 4/0
 Length of bristle 5 in. ... 14/6 each



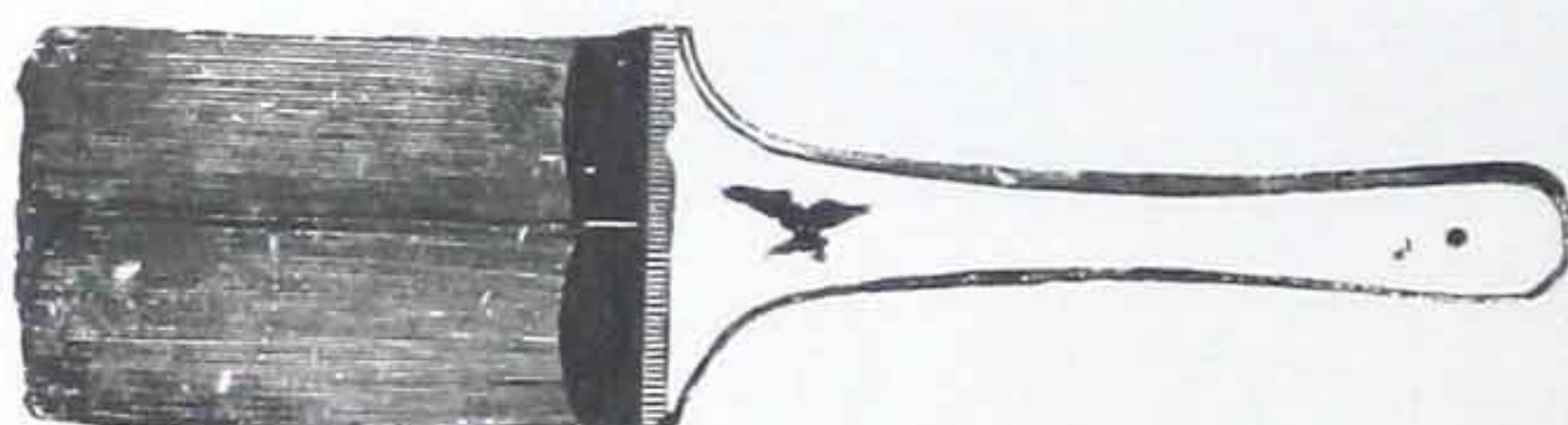
THE PERFECT VARNISH BRUSH

Fancy shape brown polished handles
 1/8 to 1/2 in. thick. Double riveted
 No. 1 1 1/2 2 2 1/2 3 in.
 T40 ... 10/9 15/9 25/- 35/- 56/- doz.



No. T41—WALL BRUSHES. Rubber set

Black bristles, capped. All grey middles.
 5 1/4 in. 3 rows. Tin band. Square ends.
 Bristles 4 3/4 in. out of band. 6 in. 21/- each

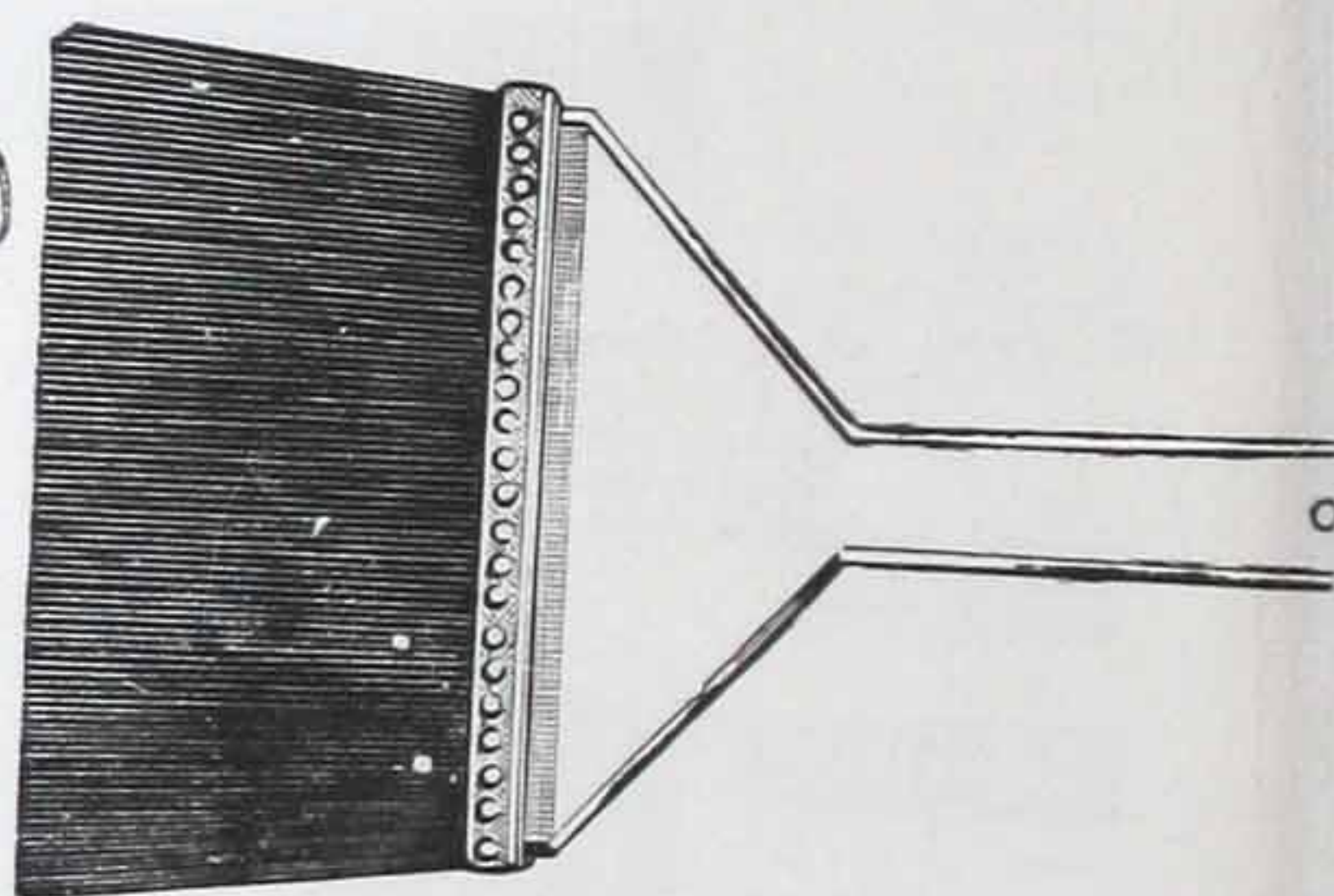


DISTEMPER BRUSHES

2 knots or copper band. White outside,
 grey middles.
 No. T42
 Weight 10 9 8 ozs.
 Length 6 6 5 1/2 in.
 Super mixture D ... 26/6 24/- 18/9 each

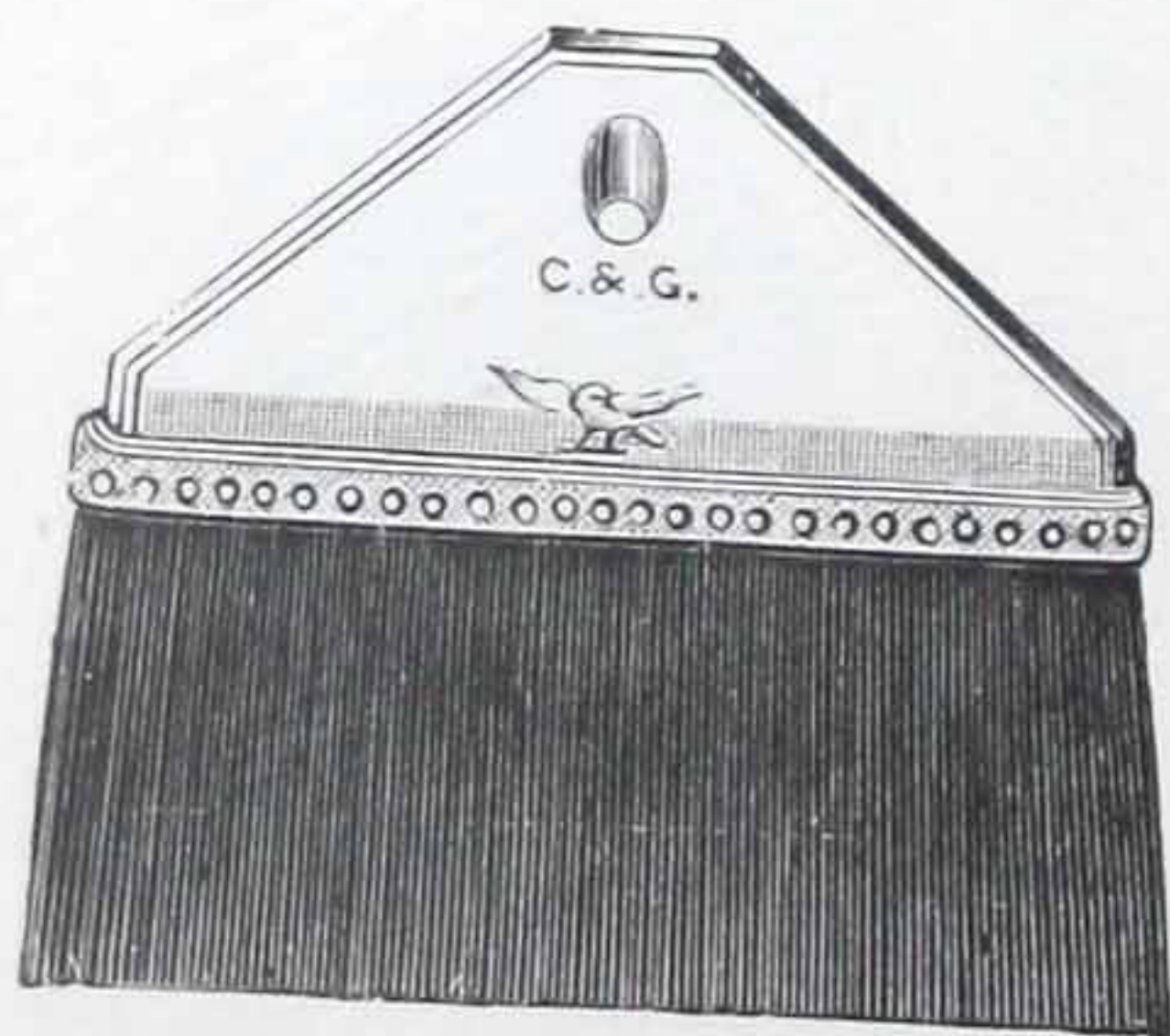
WHITE FIBRE BRUSHES

Weight 11 10 9 8 7 ozs.
 No. T43 ... 2/6 2/5 2/3 2/1 2/- each



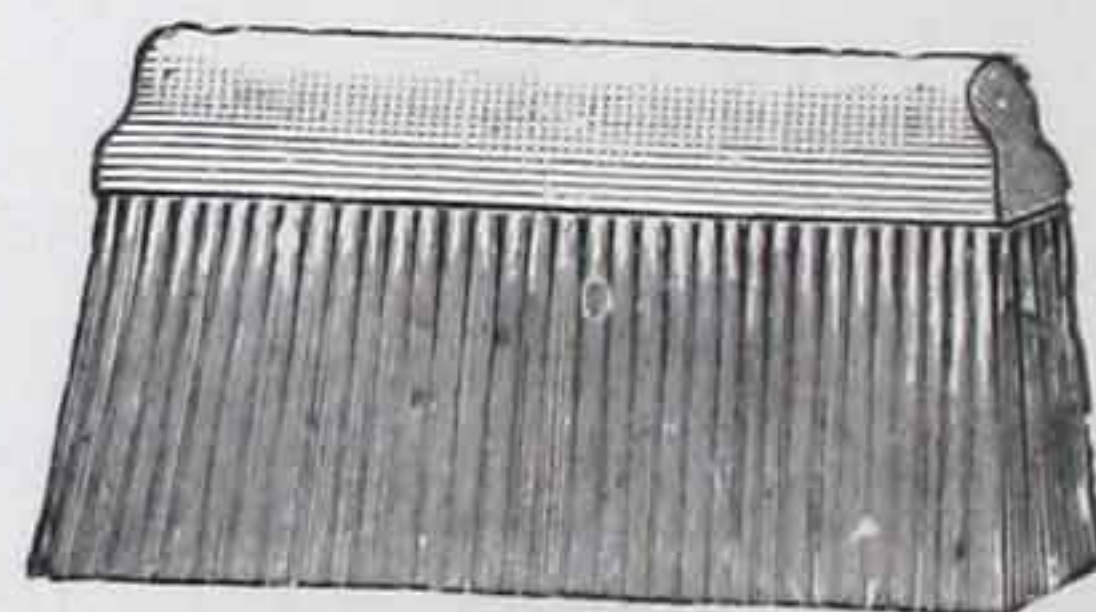
NAILED STOCK BRUSHES

No. T44—All grey bristles, 5 1/2 in. out.
 Leather bound
 Weight 9 8 7 ozs.
 35/6 31/6 27/6 each
 No. T45—All black mixed mids.
 Weight 9 8 7 ozs.
 12/- 10/6 9/10 each



CELEBRATED LIMERS

No. T46—All black mixture, 5 in.
 Weight 10 9 8 7 ozs.
 18/- 16/9 15/- 13/6 each
 No. T46—White fibre, 5 in.
 Weight 10 9 8 7 ozs.
 4/9 4/6 3/9 3/7 each



PAPERHANGERS' BRUSHES

Grooved whitewood handles. 4 rows. Stiff
 grey middles. White outsides.
 No. T48 ... 11/9 12/9 14/9 17/6 each
 All stiff black bristles
 No. T49 ... 6/6 7/3 8/3 8/9 each

THE IRON AND MARBLE COMPANY LTD.

BRUSHES AND DRAIN CLEANING APPARATUS, ETC

TAR BRUSHES. All grey



No. T50



No. T51

Short handle	
No. T50	Ordinary quality
No. T50M	Medium quality
Long handle	
No. T51	Ordinary quality
No. T51M	Medium quality

Small

11/7

18/9

Small

20/-

30/-

Middle

14/6

25/-

Middle

22/6

40/-

Large

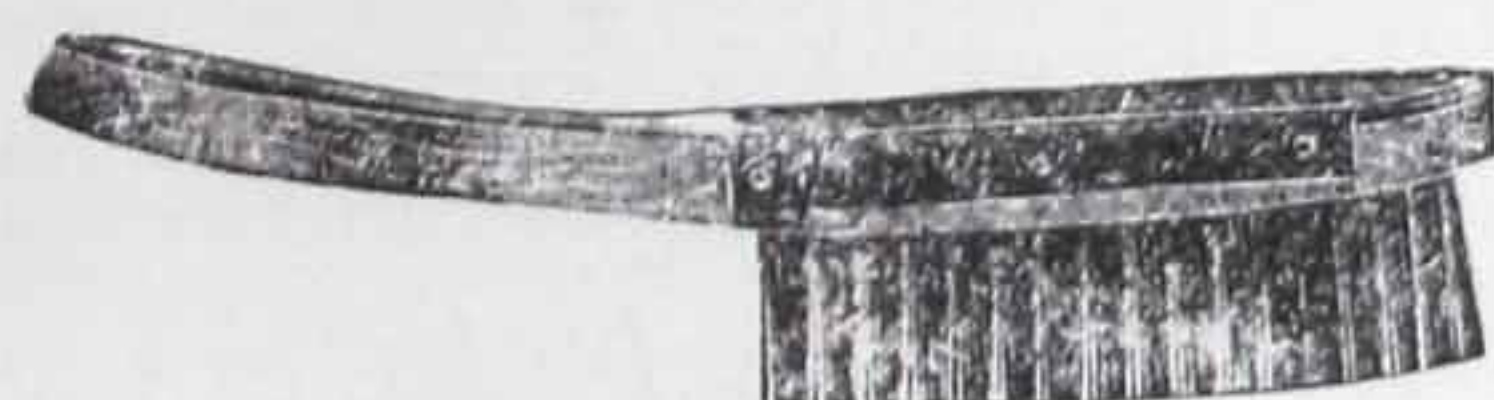
17/6 doz.

31/3 doz.

Large

23/9 doz.

45/- doz.

No. T52—METAL CLEANING BRUSHES
Short cut, steel wire, wood back, covered
galvanized iron.

Length	
No. T52—3 rows, 12 x 1 1/2 in.	14/- doz.
No. T53—4 rows, 12 x 1 1/2 in.	16/- doz.



No. T54

DRAIN CLEANING APPARATUS

Complete apparatus, including good quality
selected canes in 3 ft. lengths, with heavy
brass fittings, 4 in. rubber plunger clearing
wheel, double worm screw and 4 in. drop
scraper and best leather straps.

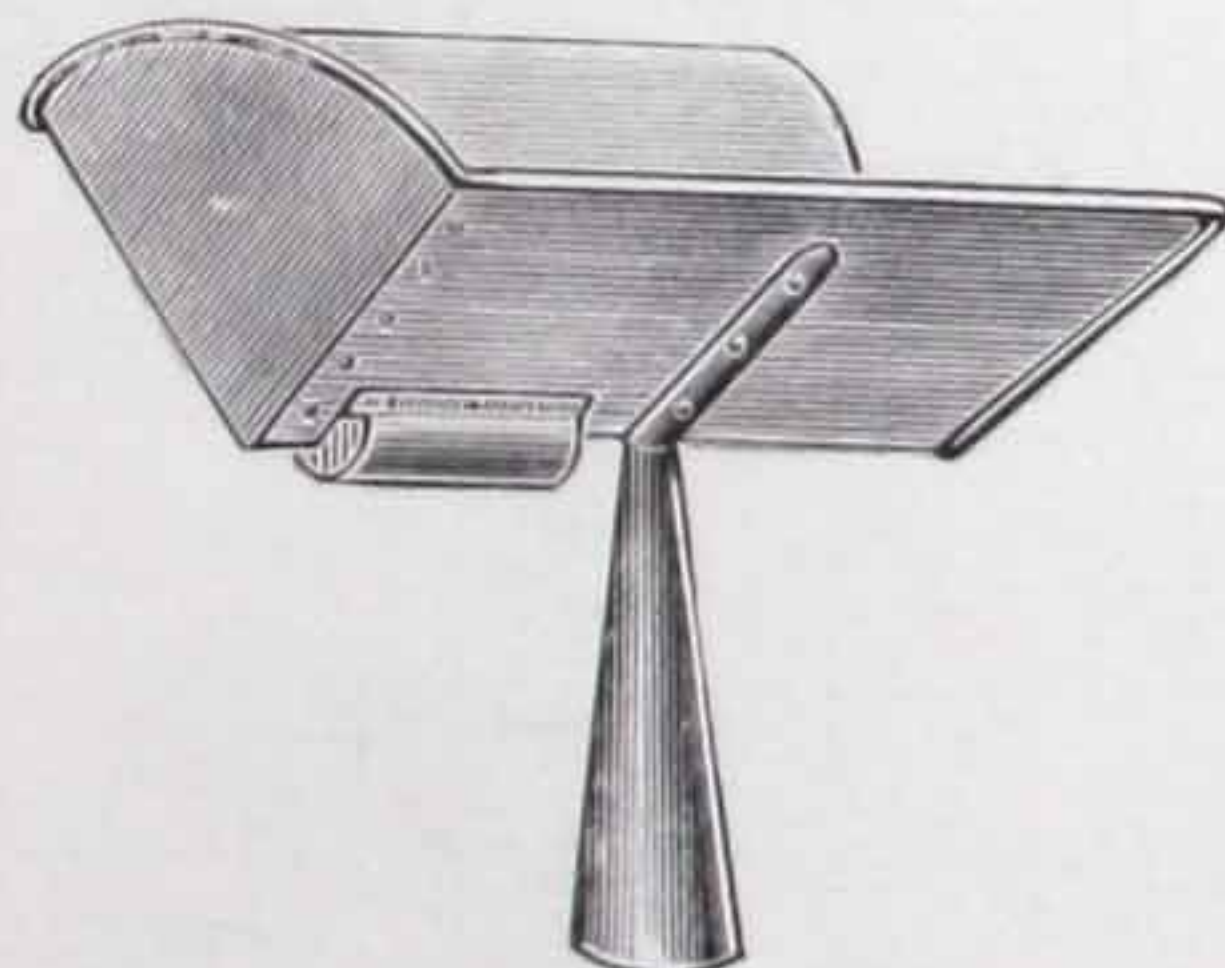
		Length	30	42	50	60	80	100 ft.
No. T54—Rattan canes	20/-	23/6	28/-	31/6	39/-	47/- per set.
No. T55—Red canes	26/9	33/9	39/6	44/6	46/-	70/- per set.
THE "IDEAL" LOCK JOINT SCREW SETS (impossible to come adrift)								
		Length	30	42	50	60	80	100 ft.
No. T56—Rattan canes	25/6	32/6	37/6	42/6	54/-	66/- per set.
No. T57—Red canes	32/-	41/6	48/9	55/9	72/-	89/6 per set.

FORCE CUP (first quality)

For clearing waste pipes of baths, lavatories, etc.



		Small	Medium	Large
No. T58	...	1/4	1/11	3/5
No. T59—Rubbers only	...	9d.	2/2	2/3



No. T60

GALVANIZED BRICKLAYERS' HODS

Galvanized after manufacture

Strong and durable

16 1/2 in. x 10 1/2 in. ... 7/6 each



No. T62

GALVANIZED BUCKETS

No. T61—Strong seamed sides.

12 13 14 in.

12/3 14/- 16/3 doz.

No. T62—Strong riveted sides.

12 13 14 in.

13/6 15/3 17/6 doz.



No. T63

EARTH CLOSET PAIL
Galvanized17 x 13 1/2 in. x 12 1/2 in. high
3/6 each

THE IRON AND MARBLE COMPANY LTD.

SHEET SAWS, HACK SAW BLADES, ETC.

TUNGSTEN STEEL, FOR HAND FRAMES



"ENOX" FOR HAND FRAMES

"Enox-S.T." is the new process blade of the all-hard type, but so extremely tough as to be practically unbreakable and of high cutting capacity. "Enox" is the standard all-hard blade. "Enox-Flex"—a genuine pliable saw blade. The teeth are so hardened that the blade can be coiled up without cracking.

No. T1—Single edge flat, $\frac{1}{2}$ in. wide				
Length of blade	8	9	10	12 in.
In dozen lots ...	1/10	2/1	2/4	2/9 doz.
In gross lots ...	20/6	23/-	25/6	30/9 gross

No. T2—"IMCO" SPECIAL Double-edged

All $\frac{3}{4}$ in. wide x 22 teeth per inch, wavy set.

9	10	12 in.
3/6	4/-	4/9 dozen
39/-	45/-	54/- gross



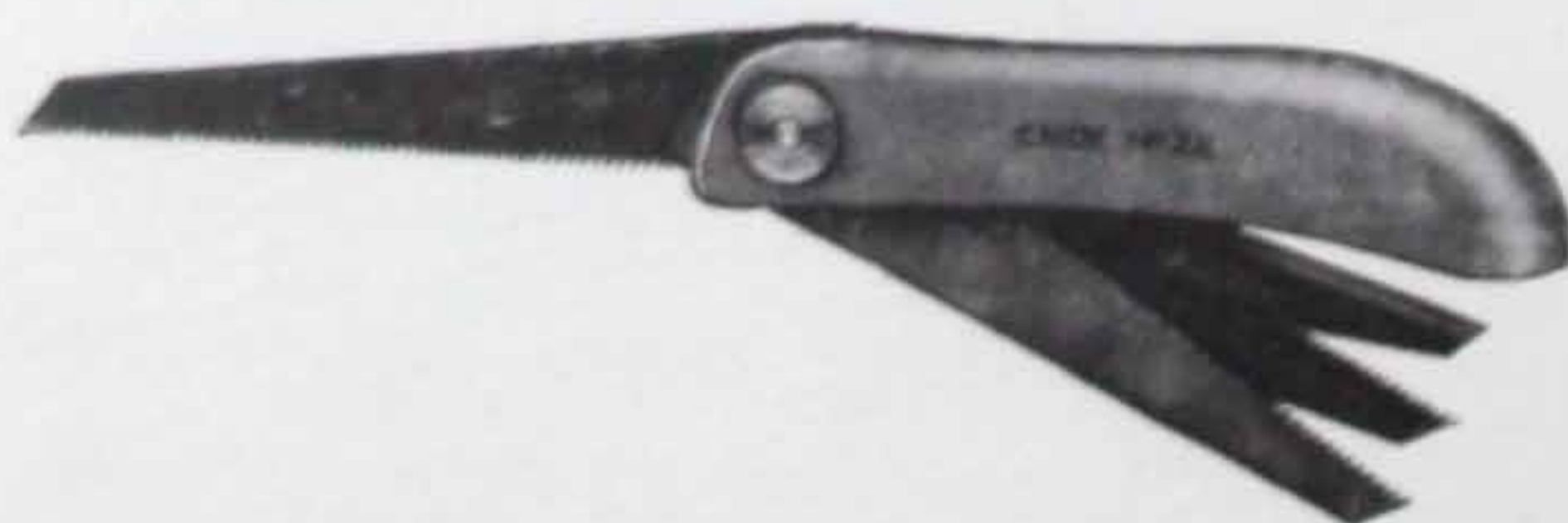
SHEET SAW

No. T3

A boon to workers in sheet metal and other materials.

Frame complete with one blade	... 3/4 each
Spare blades	... 10/- doz.

Note.—These saws can be supplied in grades suitable for cutting (a) flat sheet metal, (b) asbestos sheeting, (c) vulcanite, ebonite, etc., (d) medium gauge corrugated iron, (e) very thin sheet or corrugated.



POCKET SAW

No. T5

Chromium plated handle with blades, 14 teeth, 18 teeth, 28 teeth, knife, 4 in. long.

2/9 each complete

Required by every machine shop repair department.

Will saw bolts, bars, sheets, and cut leather or Balata belting. A real tool of necessity. You will wonder how you got along previously without it.

PITCHES OF TEETH AND THEIR USES.

We recommend the use of:—

32 teeth or fine for cycle tubing, sheet metals and very thin materials.

28 teeth for cutting the thicker tubings.

22/24 teeth or medium for brass, copper, gas barrel and very hard steels, or for an all-round workshop.

18 teeth or regular for solid iron and steel, cast iron in 8 in., 9 in. and 10 in.

Please specify the teeth or state whether regular (18), medium (22), or fine (32) teeth are required. In absence of any details we always send the regular.

PLUMBERS' HACKSAW FRAME

No. T4

Fitted with double-edged blade. Particularly suitable for plumbers and gasfitters. Can also be supplied with single-edged blade if required.

Prices—

10 in.	... 1/6 each
12 in.	... 1/9 each

CRAMPS, ETC.

SASH CRAMPS



No. T15				
Bright steel bar	1 1/4 x 1/4 in.	Depth of jaw	2 in.	
24	30	36	42	48 in. Length of bar
18	24	30	36	42 in. Will take in
7/1	7/4	7/7	8/-	8/2 each
No. T16—Bright steel bar 1 1/4 x 5/16 in.				
24	30	36	42	48 in. Length of bar
18	24	30	36	42 in. Will take in
8/3	8/6	8/9	9/-	9/3 each

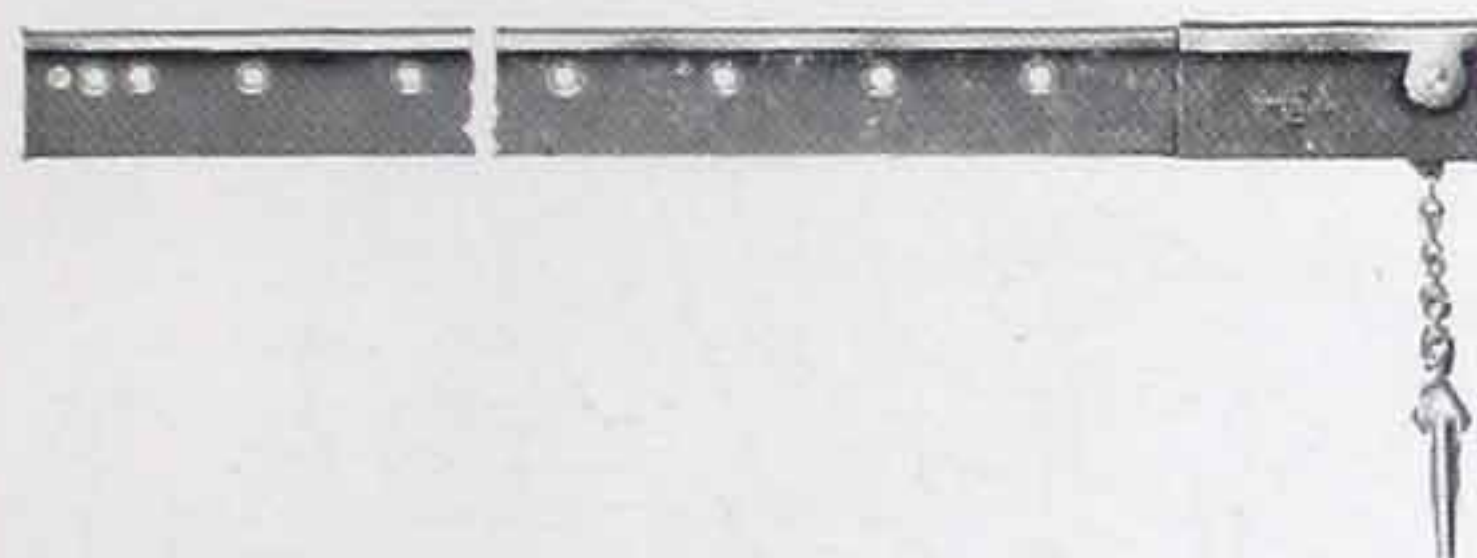
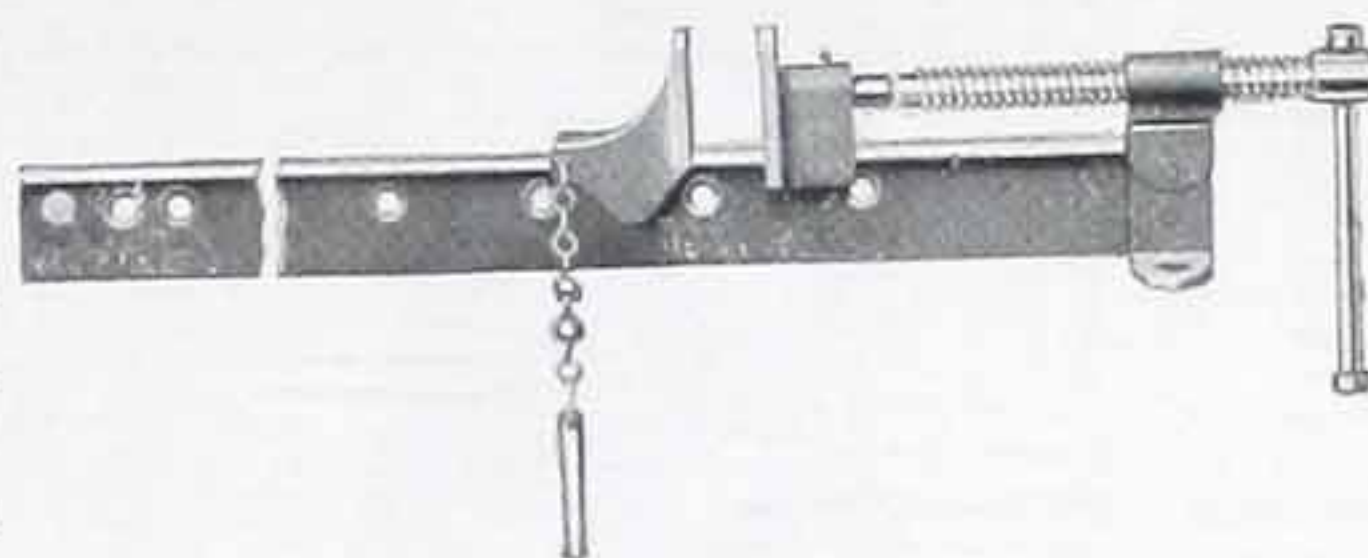
No. T13—T SECTION STEEL BAR CRAMP

Heavy, 2 1/8 x 3/8 in.

3	3 1/2	4	4 1/2	5	6 ft. Length of bar
12/6	13/-	13/6	14/-	14/6	15/6 each
Cramp stand					1/6 each

No. T14—Light, 1 1/4 x 3/8 in.

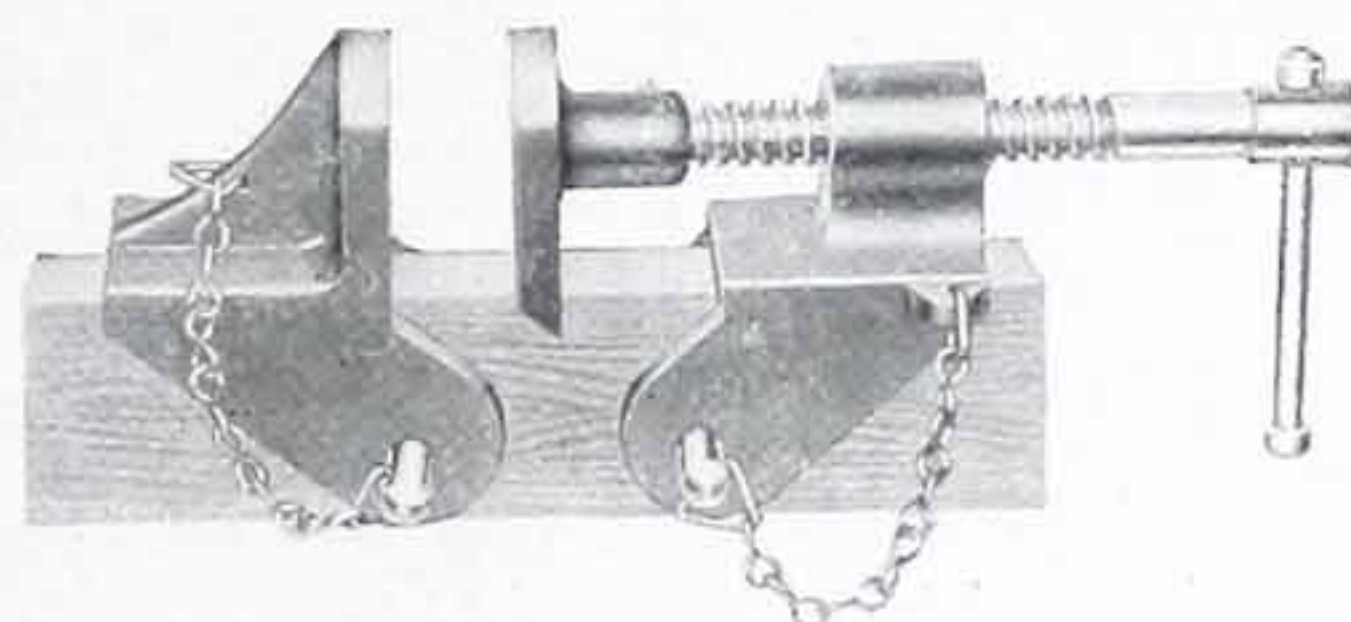
3	3 1/2	4	4 1/2	5	6 ft. Length of bar
9/7	9/10	10/2	10/5	10/8	11/7 each
Cramp stand					1/3 each
All will cramp 6 in. less than bar					



No. T17—T SECTION LENGTHENING BARS

Heavy section, 2 1/8 x 3/8 in.

3	4	5	6 ft.
6/6	7/6	8/3	9/6 each
No. T18—Light section, 1 1/4 x 3/8 in.			
2 1/2	3	3 1/2	4 ft.
4/3	5/-	5/4	5/8 each



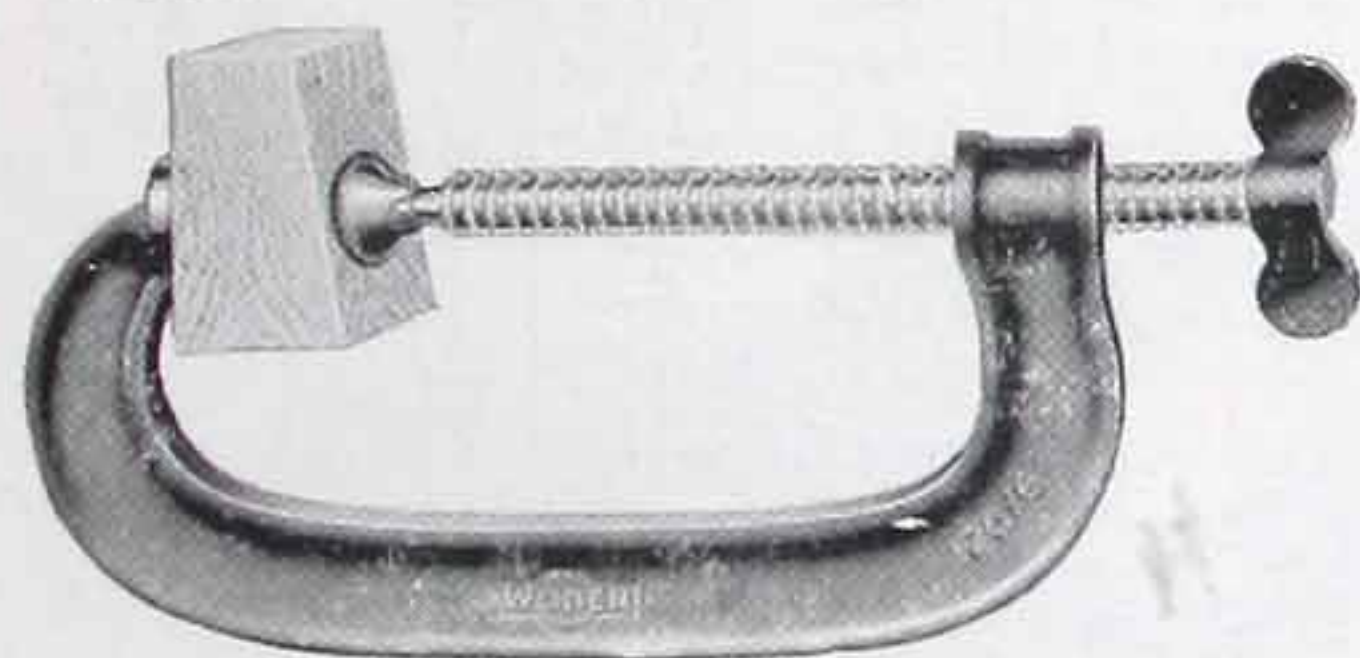
No. T19—CRAMP HEAD

Is a strong and reliable tool. Fits any 1 in. board and converts it into a joiner's cramp of the desired length.

To suit planks 1 in.

Diameter of screw 1/2 in. Weight 2 1/4 lbs.

Price ... 3/1 each



"G" CRAMPS

The strongest type of this cramp on the market. Malleable iron frame, steel screw, machine cut square thread.

To cramp		2	3	4	5 in.
No. T20—Ribbed section		1/6	1/10	2/5	3/- ea.
		6	8	10	12 in.
		3/7	4/10	6/-	8/- ea.
			8	10	12 in.
No. T21—Extra strong		8/3	8/9	9/4	ea.
10 in. and 12 in. sizes are fitted with vice handles					

FLOORING CRAMP (lever pattern)

For joists 2 to 4 in.

No. T22

A new pattern with many advantages. Quick grip and release. Easily operated ... 18/7 each

Extra—

No. T23

Draw bar, useful for getting the last board up and enabling the cramp to be used on floors over a flush surface ... 6/3 each



FLOORING CRAMP (Bissell's pattern)

For joists 1 1/2 to 3 1/2 in.

Side action

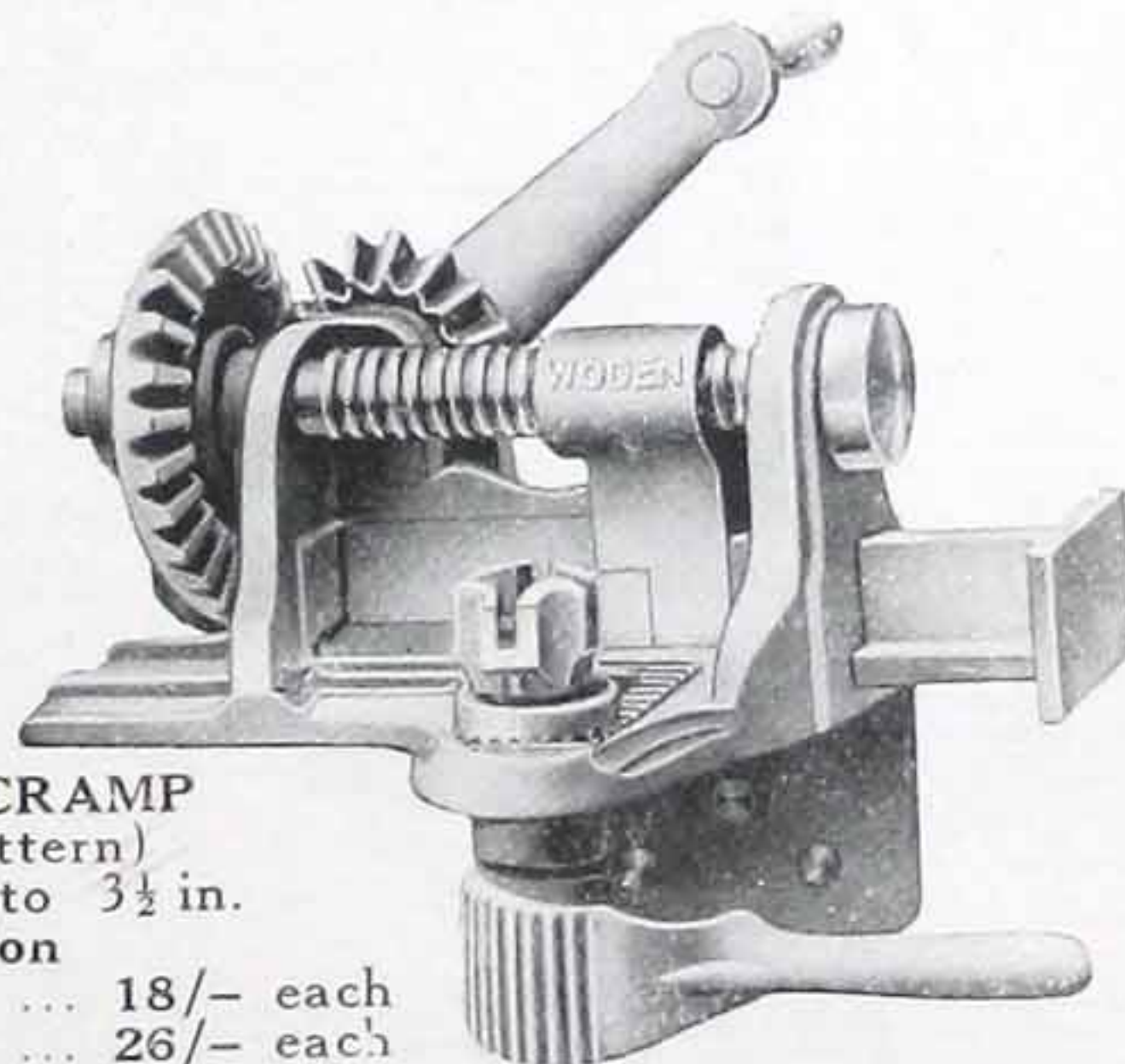
No. T24—Cast iron ... 18/- each

No. T25—Malleable ... 26/- each

Top action

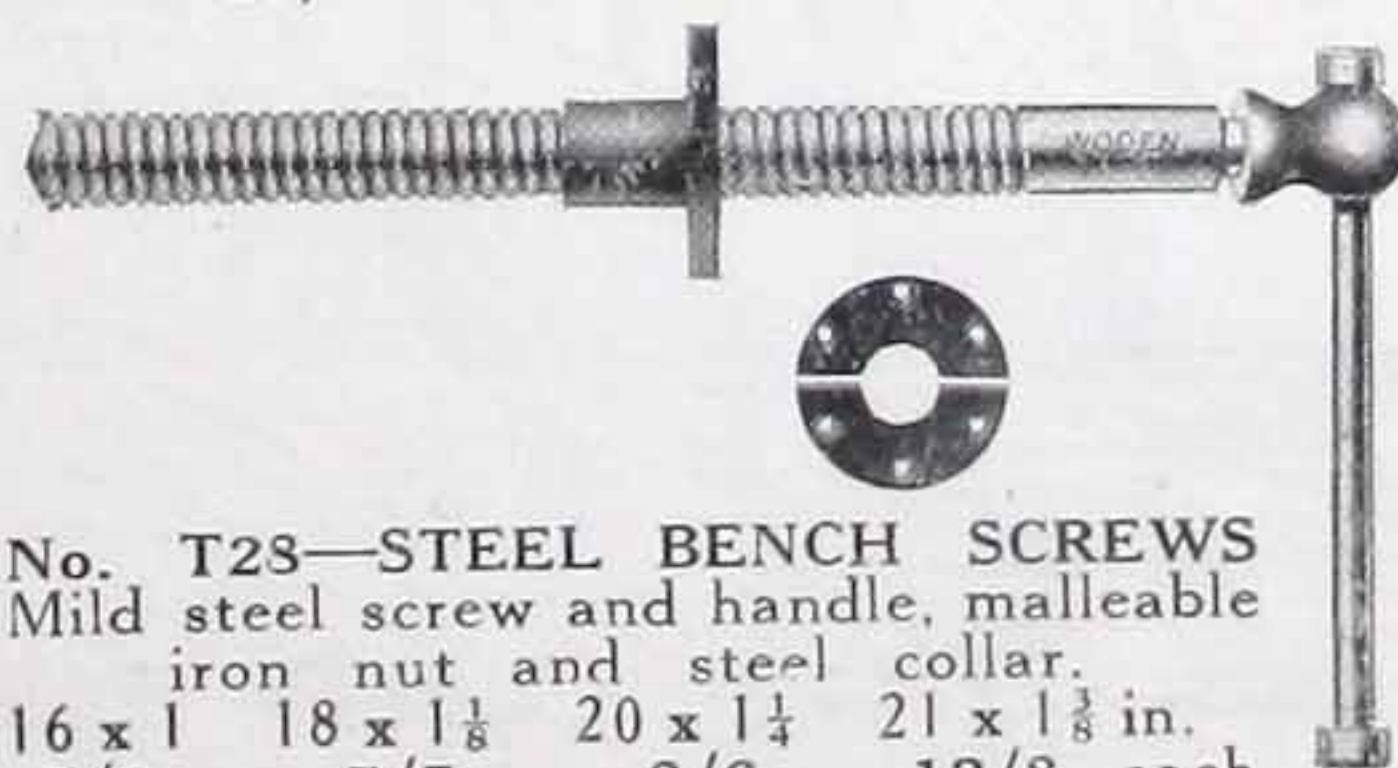
No. T26—Cast iron ... 17/- each

No. T26—Malleable ... 23/- each



No. T27—BENCH STOP

Of malleable iron with steel spring and screw ... 2/- each

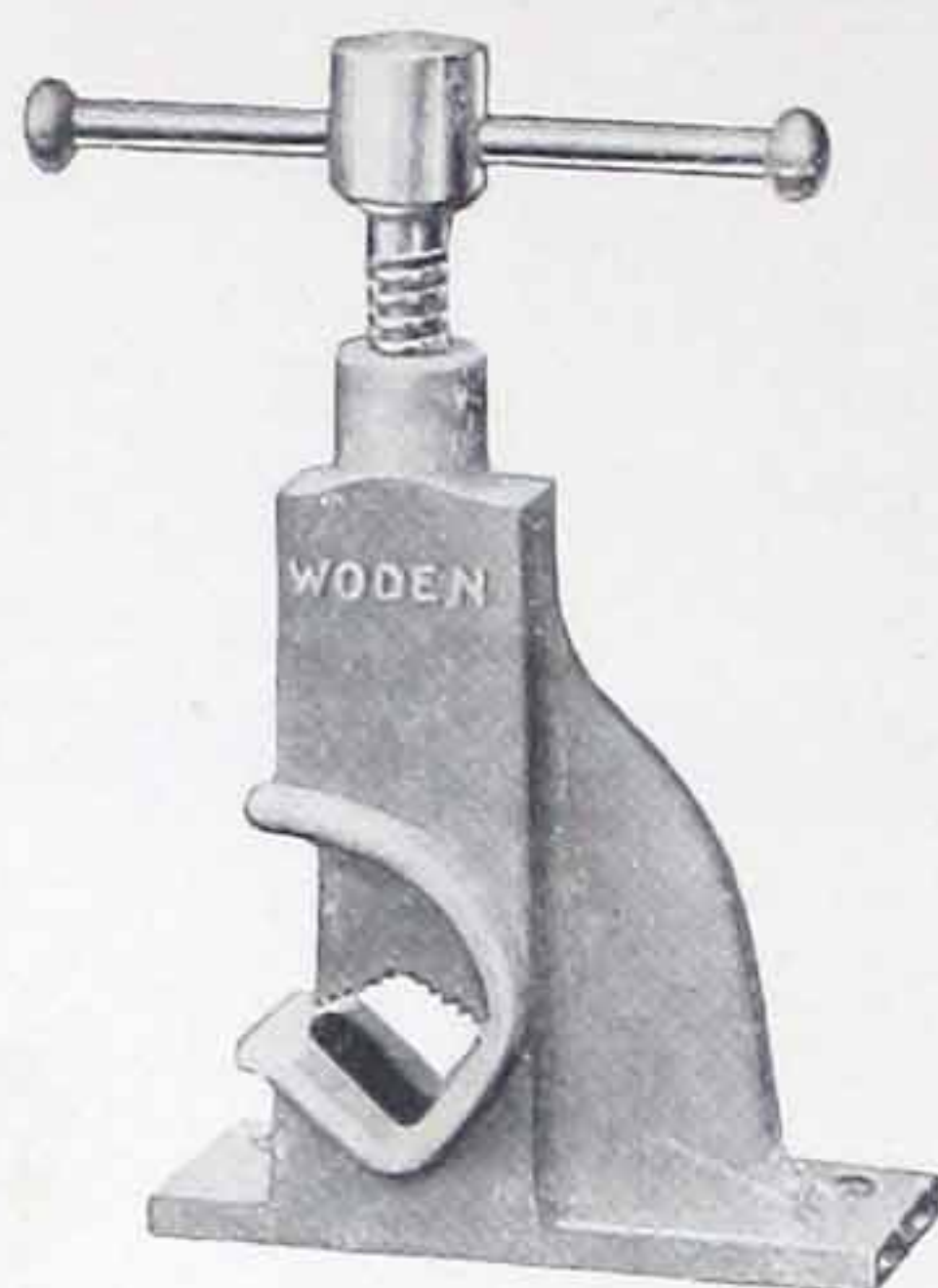


No. T28—STEEL BENCH SCREWS

Mild steel screw and handle, malleable iron nut and steel collar.

16 x 1	18 x 1 1/8	20 x 1 1/4	21 x 1 1/2 in.
5/8	7/7	8/6	12/8 each

TUBE VICES AND CUTTERS

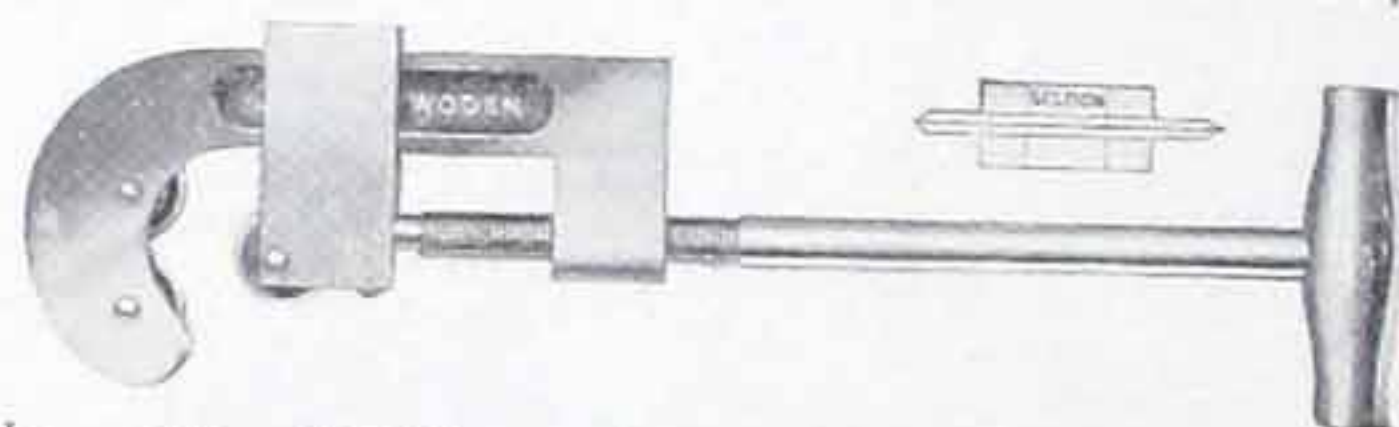


No. T6—FLAT FOOT TYPE
Malleable iron frame, steel screw and hardened steel grip.

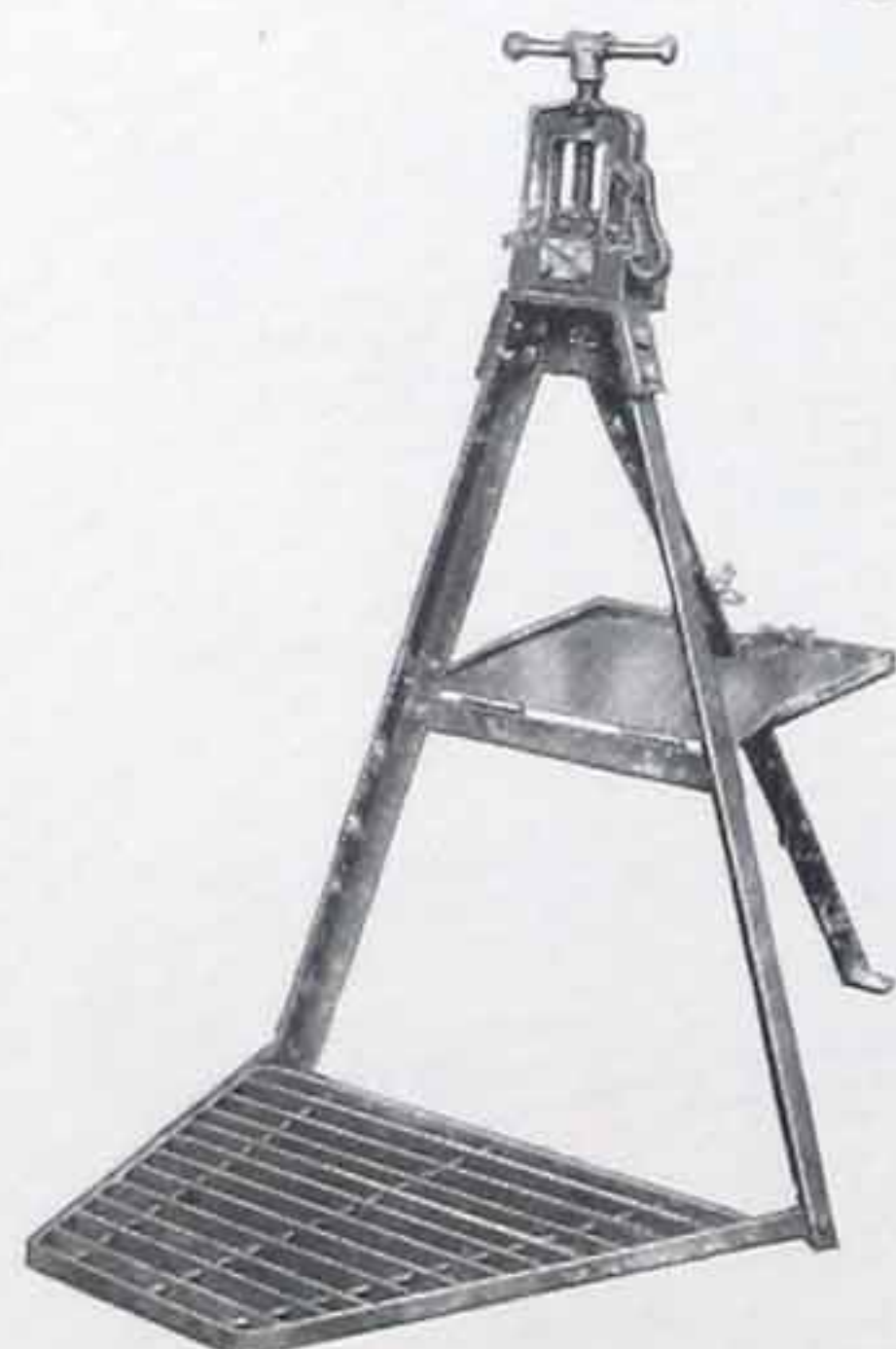
Size No.	To grip	Weight	Price
1	$\frac{1}{8}$ to 1 in. tube	7 $\frac{3}{4}$ lbs.	9/-
1a	$\frac{1}{8}$ to 1 $\frac{1}{2}$ in. tube	12 lbs.	13/-
2	$\frac{1}{4}$ to 2 in. tube	13 lbs.	15/6
Flange type same prices			

No. T7—Heavy type
Cast iron frame, steel screw and hardened steel grip.

Size No.	To grip	Weight	Price
1	$\frac{1}{8}$ to 1 $\frac{1}{4}$ in. tube	17 $\frac{1}{4}$ lbs.	11/6
2	$\frac{1}{4}$ to 2 in. tube	29 $\frac{3}{4}$ lbs.	15/6
3	$\frac{1}{4}$ to 3 in. tube	43 lbs.	21/-
4	$\frac{1}{4}$ to 4 in. tube	66 lbs.	28/9



No. Size No.	For tubes	Price
1	$\frac{1}{8}$ to 1 in. diameter	10/6 each
2	$\frac{1}{4}$ to 2 in. diameter	14/- each
3	1 $\frac{1}{2}$ to 3 in. diameter	23/- each
4	2 $\frac{1}{2}$ to 4 in. diameter	46/6 each
Nos. 1 2 3 4		
Extra cutters ... 8d. 10d. 1/- 1/5 each		



No. T11

PORTABLE AND COLLAPSIBLE VICE STANDS

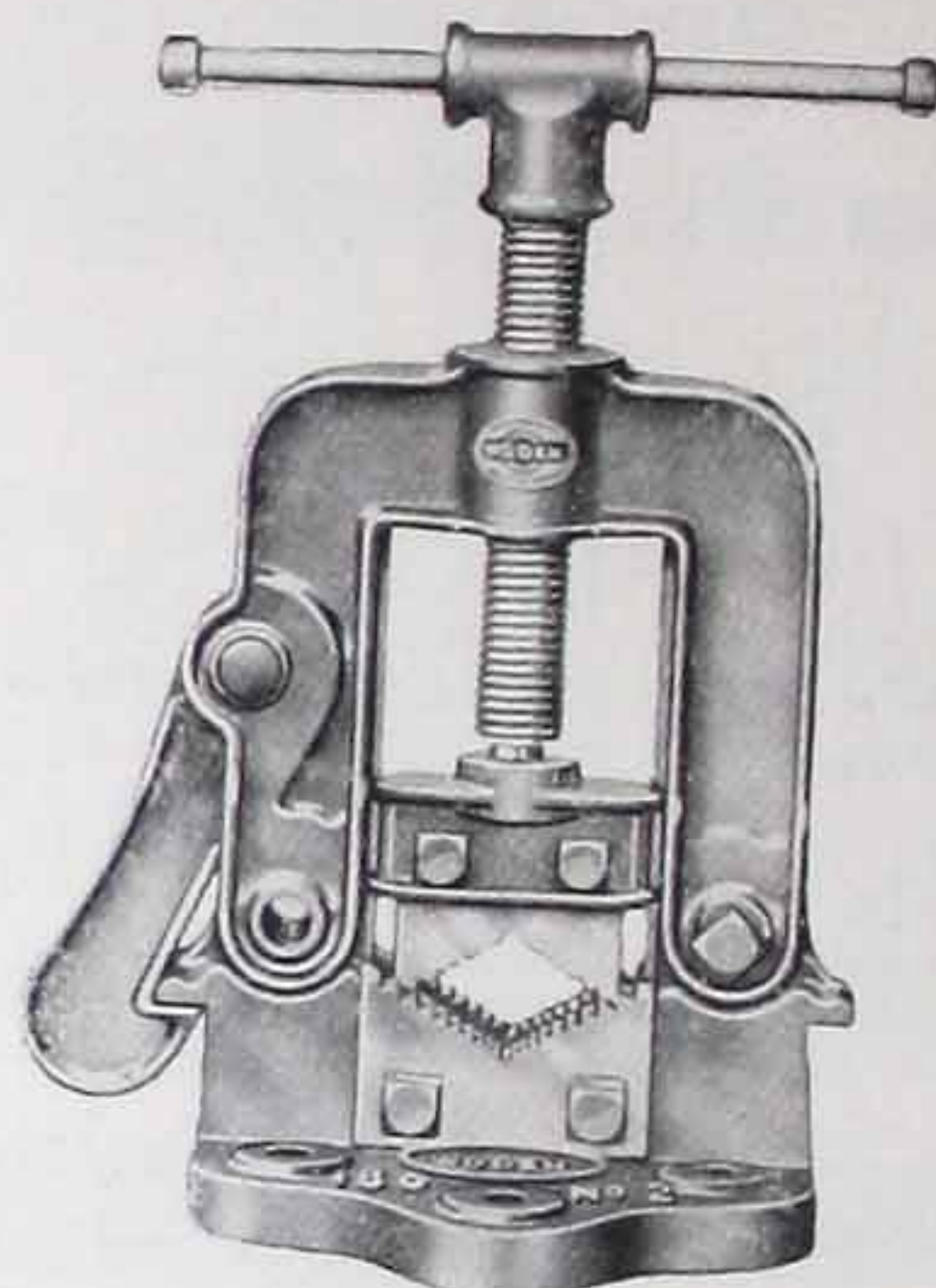
Fitted with hinged tube vice No. 2
 $\frac{1}{8}$ to 2 in.

No. T11

Weight 50 lbs.
Overall height 46 in.
Overall width 30 in.
Height of stand only 36 in.
Is of great strength and affords a firm foothold.
The extend leg enables the stand when collapsed to stand erect.
Price ... 36/- each

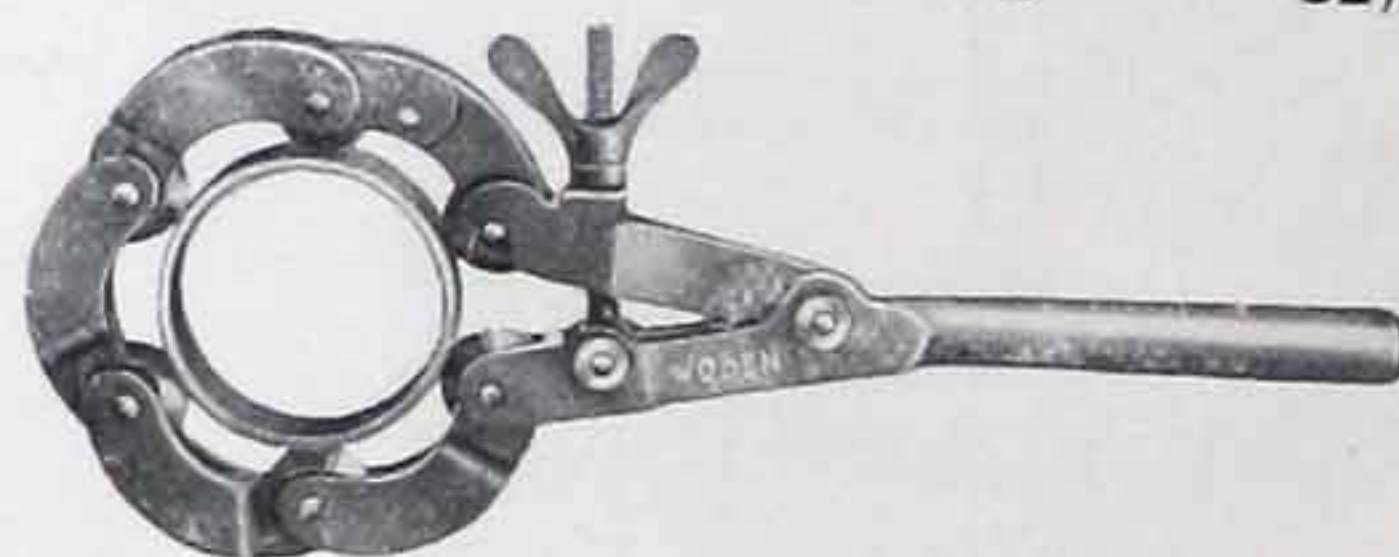
No. T12

As above, but reinforced to give immense strength.
Price ... 42/6 each



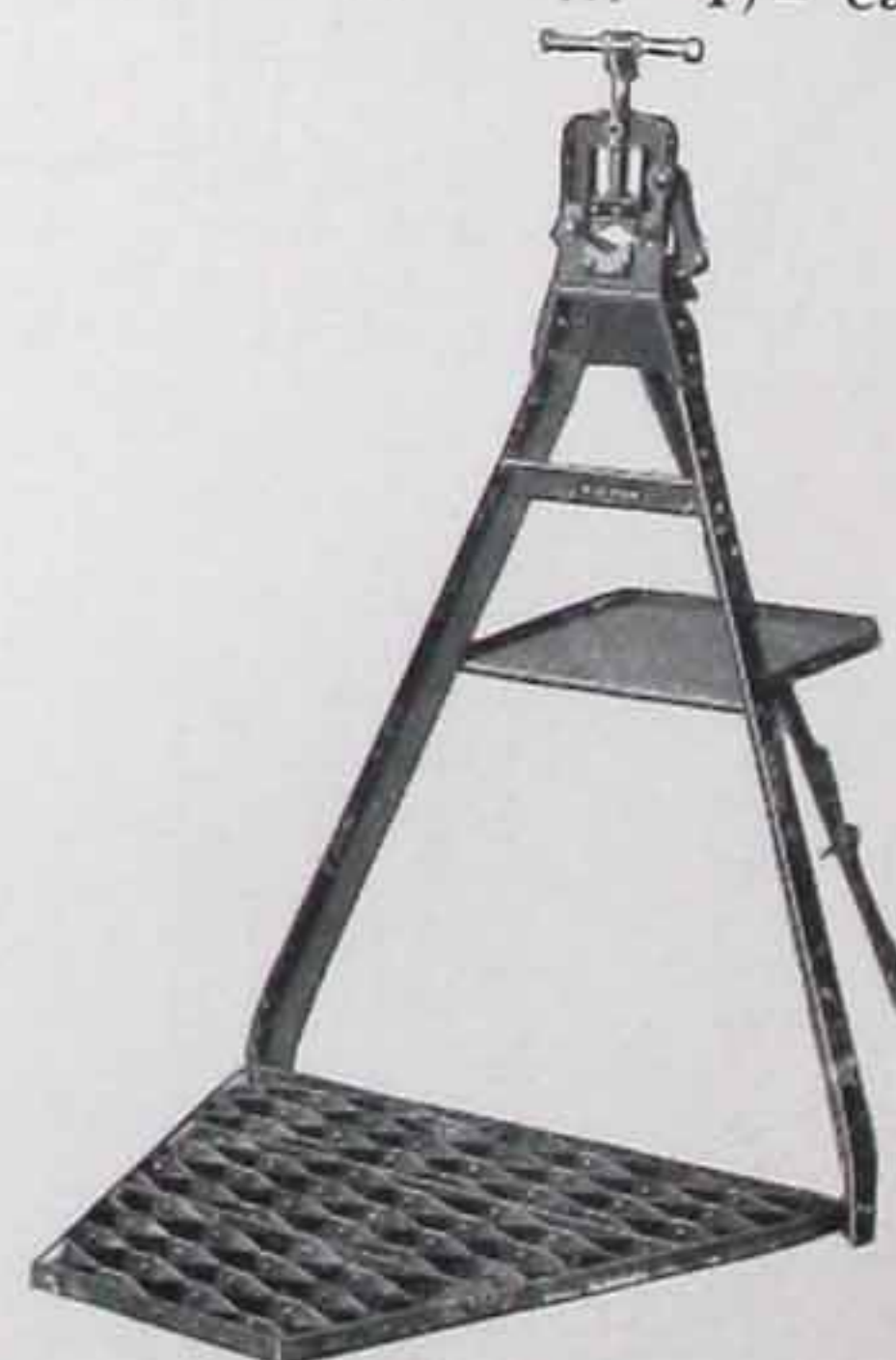
No. T8—HINGED TUBE VICE
Malleable iron frame, renewable tool steel hardened jaws, reversible frame, can be operated either right or left-hand.
All parts interchangeable
Specially designed for heavy duty and warranted unbreakable.

Size No.	To grip	Weight	Price
0	$\frac{7}{8}$ to 1 in. tube	4 lbs.	8/9
1	$\frac{1}{8}$ to 1 $\frac{1}{2}$ in. tube	5 lbs.	10/8
2	$\frac{1}{8}$ to 2 in. tube	8 lbs.	12/6
3	$\frac{1}{8}$ to 2 $\frac{1}{2}$ in. tube	10 lbs.	14/6
4	$\frac{1}{8}$ to 3 $\frac{1}{2}$ in. tube	18 lbs.	24/6
5	$\frac{1}{8}$ to 4 $\frac{1}{2}$ in. tube	25 lbs.	32/-



No. T10—CHAIN TUBE CUTTERS
For wrought or cast iron tubes

Size No.	For tubes	Price
2	2 to 4 in. diameter	39/6 each
4	2 to 6 in. diameter	47/6 each
6	2 to 8 in. diameter	55/6 each
Extra wheels ...		1/- each



No. T12

THE IRON AND MARBLE COMPANY LTD.

Parkinsons

"PERFECT" & "HANDY VISES"

Sufficient mass of the right metal at the right place.

"HANDY"

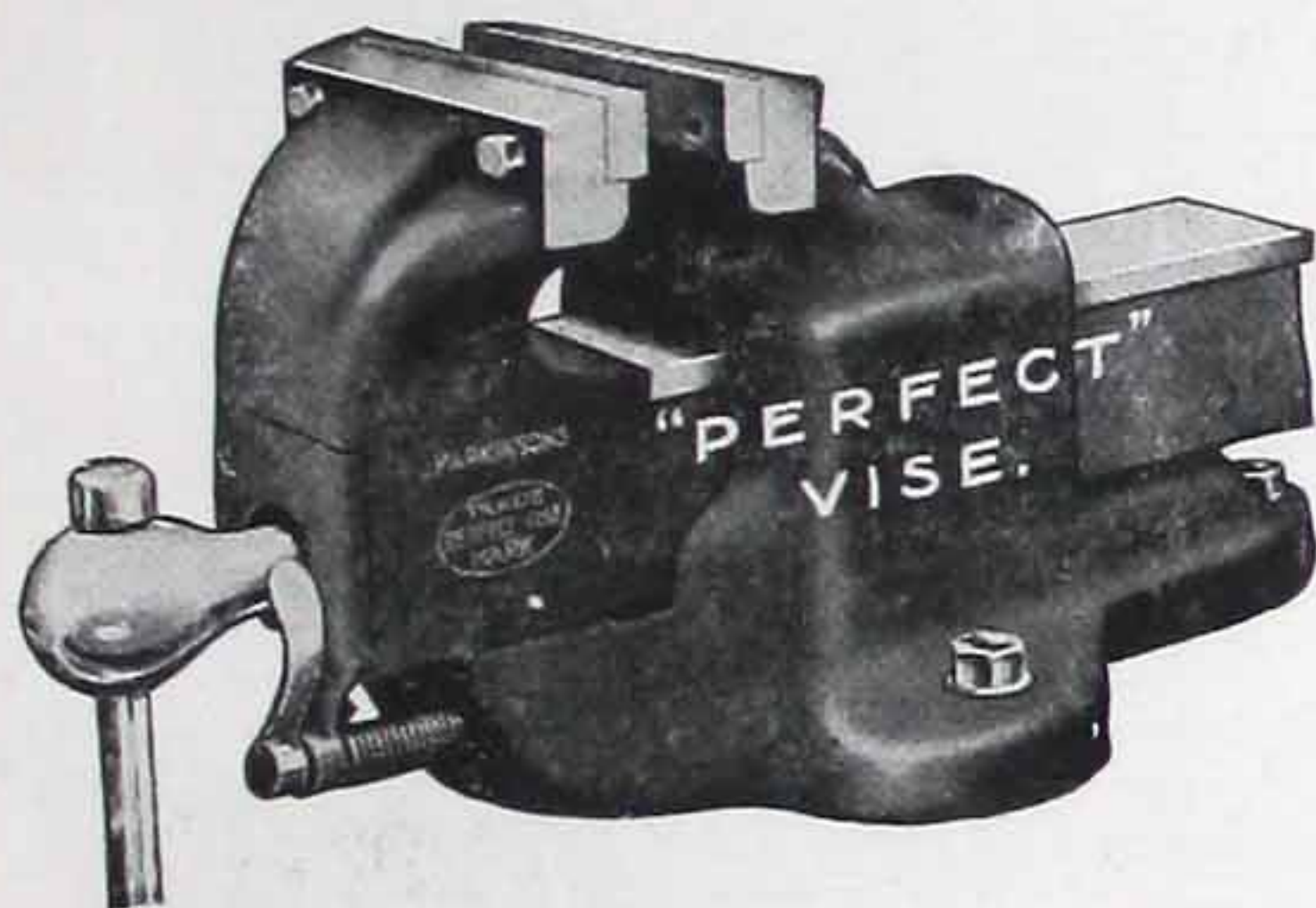
Screw action only



Size No.	Width of jaw	Depth of jaw	Open- ing	Weight	Price		
	in.	in.	in.	lbs.	£	s.	d.
0a	2 $\frac{1}{4}$	1 $\frac{1}{2}$	2	5 $\frac{1}{4}$	0	8	9
1a	2 $\frac{1}{2}$	1 $\frac{3}{8}$	2 $\frac{3}{4}$	8	0	10	0
1	3	1 $\frac{7}{8}$	3 $\frac{1}{4}$	12	0	12	0
2	3 $\frac{1}{2}$	2 $\frac{3}{8}$	4	19 $\frac{3}{4}$	0	16	6
3	4	2 $\frac{1}{4}$	4 $\frac{1}{2}$	32 $\frac{1}{2}$	1	1	0
3a	4 $\frac{1}{2}$	3	5 $\frac{1}{2}$	40	1	7	6
3b	5	3 $\frac{1}{4}$	6 $\frac{1}{2}$	49 $\frac{1}{4}$	1	14	0
3c	6	3 $\frac{1}{2}$	8	66 $\frac{1}{4}$	2	6	0
3d	7	4	9 $\frac{1}{4}$	84	2	14	0
3e	8	4	9 $\frac{1}{4}$	90	3	0	0

"PERFECT"

Cast-iron bodies of guaranteed strength
Continuous screw and quick action

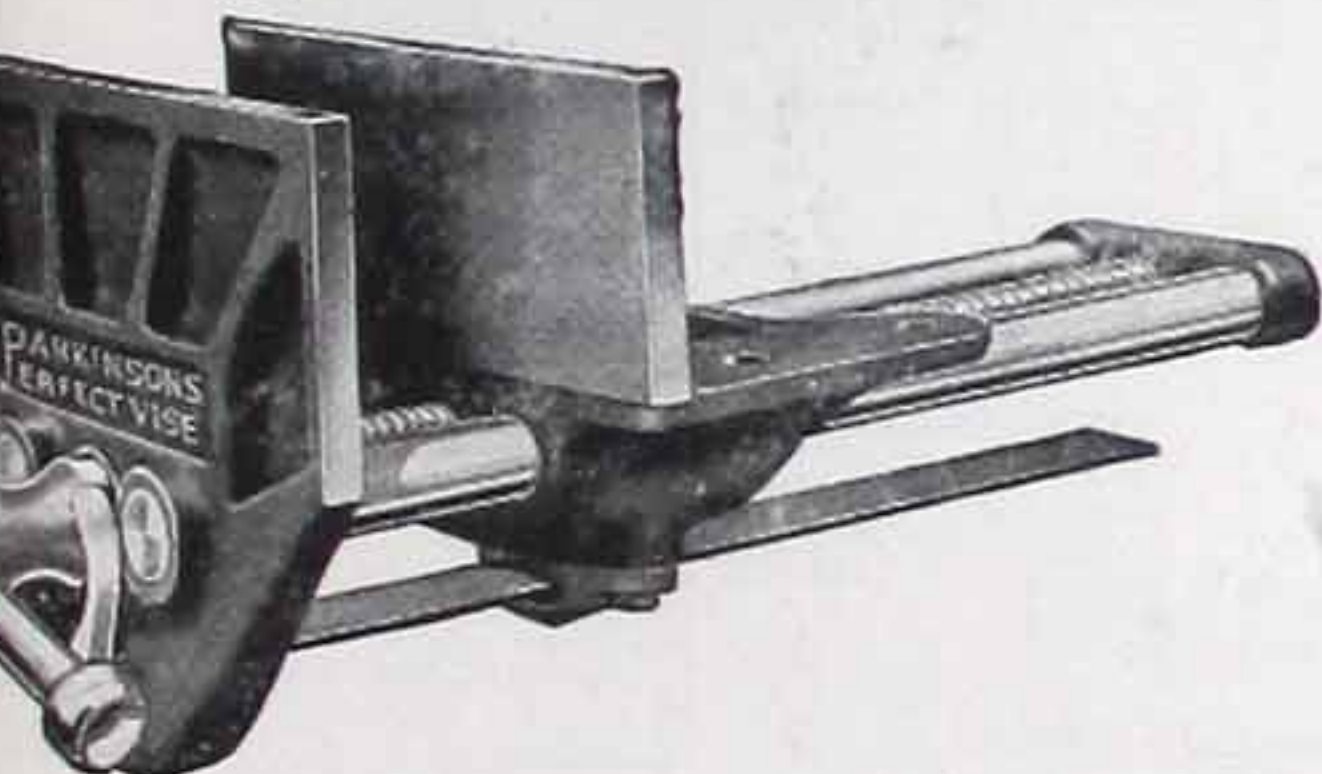


Size No.	Width of jaw	Depth of jaw	Open- ing	Weight	Price		
	in.	in.	in.	lbs.	£	s.	d.
5	3 $\frac{1}{4}$	2 $\frac{3}{8}$	4	30 $\frac{1}{2}$	1	8	6
6	3 $\frac{3}{4}$	3	5	44	1	14	0
7	4 $\frac{1}{4}$	3 $\frac{3}{8}$	6	60	2	1	0
8	5 $\frac{1}{4}$	3 $\frac{3}{4}$	7	74	2	10	6
8a	6	4 $\frac{1}{8}$	8	92	2	19	6
9	6 $\frac{1}{2}$	4 $\frac{1}{2}$	9	112	3	15	0
9a	7 $\frac{1}{2}$	5	10	148	4	17	0

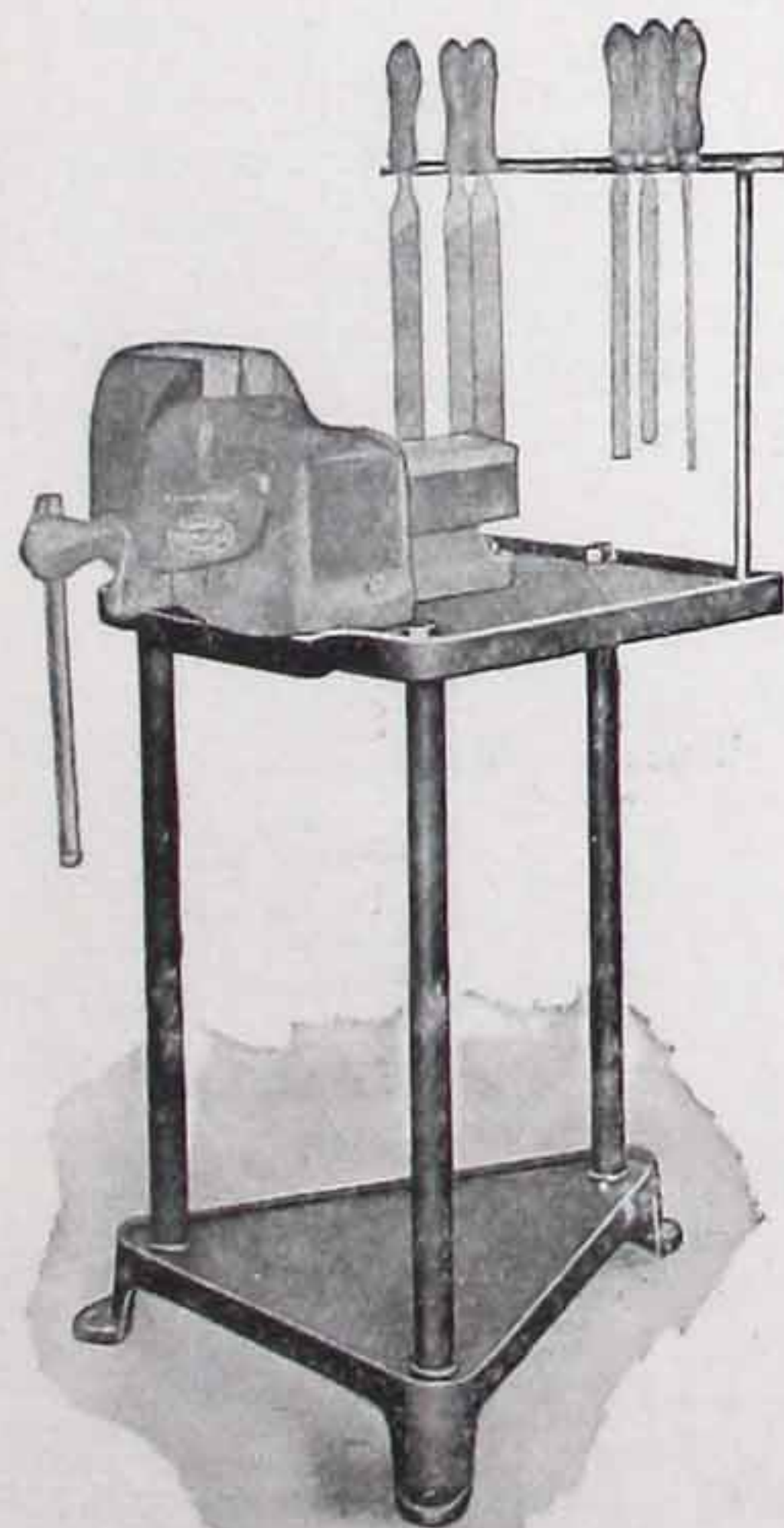
"PERFECT"

For woodworkers

Continuous screw and quick action



Width of jaw	Open	Weight	Without cover			With cover					
			Size No.	Price			Size No.	Price			
				£	s.	d.		£	s.	d.	
in.	in.	lbs.									
7	8	19½	14	0	18	3	14c	1	0	0	
9	13	33	15	1	5	0	15c	1	7	6	
10½	15	36	16	1	7	6	16c	1	10	0	

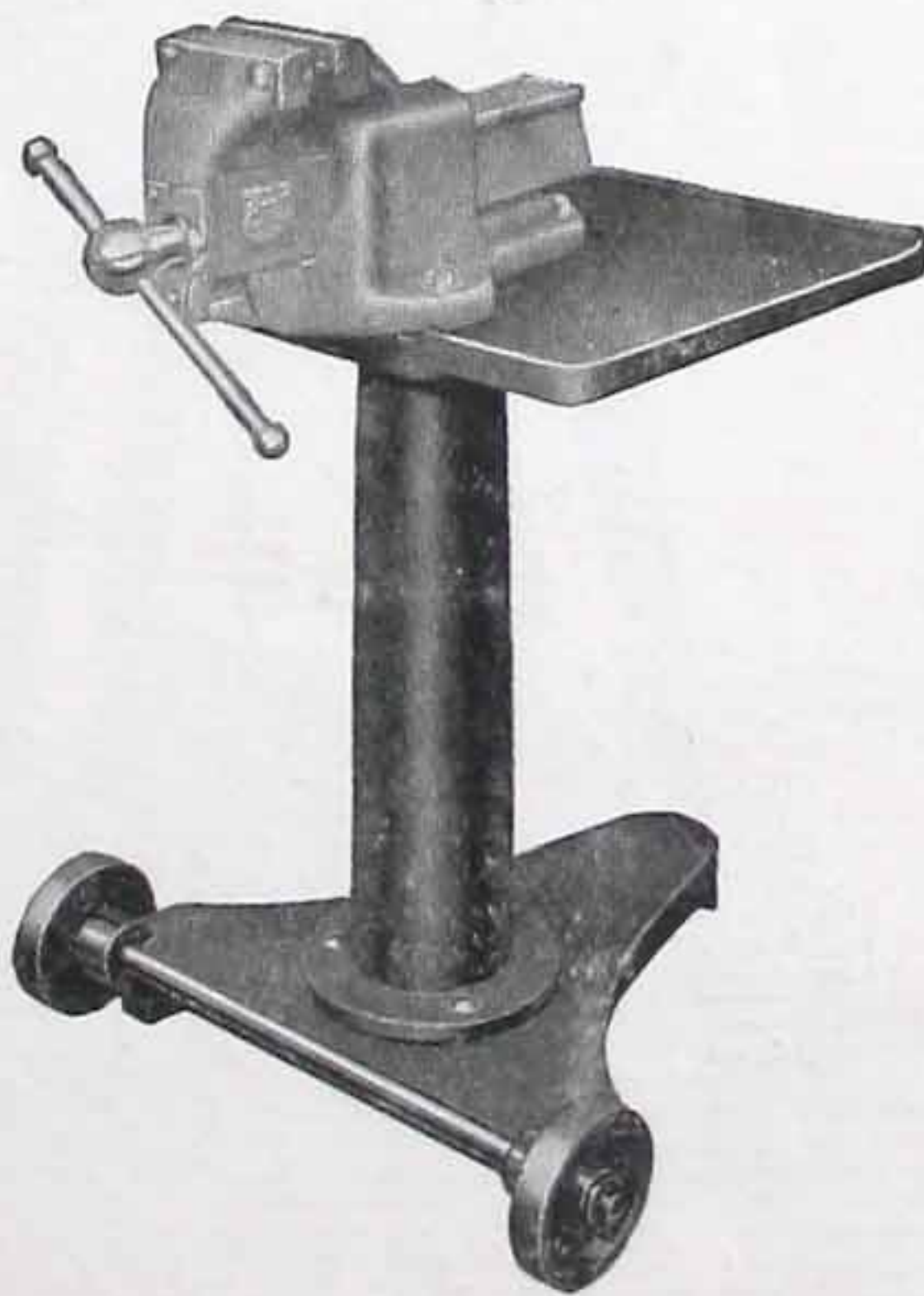


No. T36

This stand is intended for use in confined spaces among Machines, Lathes, etc.

A rack is fitted for holding eight files, also a tray for small articles. The base serves as a shelf. Top of table 18 x 19 in. Height of table 30 in. Weight, with drawer 1 cwt. Prices—
With drawer ... £3 2 0
Without drawer £2 5 0
Vise extra

PORTABLE VISE STANDS

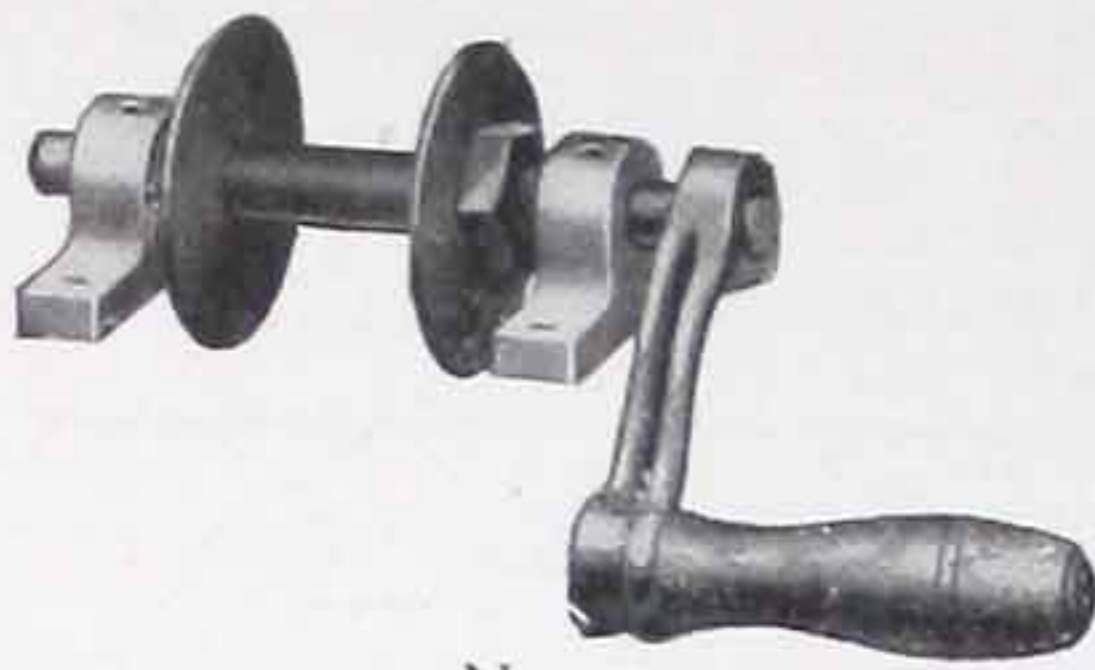


No. T37

This stand is of particularly rigid structure and is designed so that when tilted it may be easily wheeled from point to point but when erect stands perfectly firm on three feet. Table ... 21 in. square
Height ... 30 in.
Weight ... 1 $\frac{1}{2}$ cwt.
Price ... £3 15 0
Vise extra

THE IRON AND MARBLE COMPANY LTD.

BEST WROUGHT-IRON GRINDSTONE SPINDLES

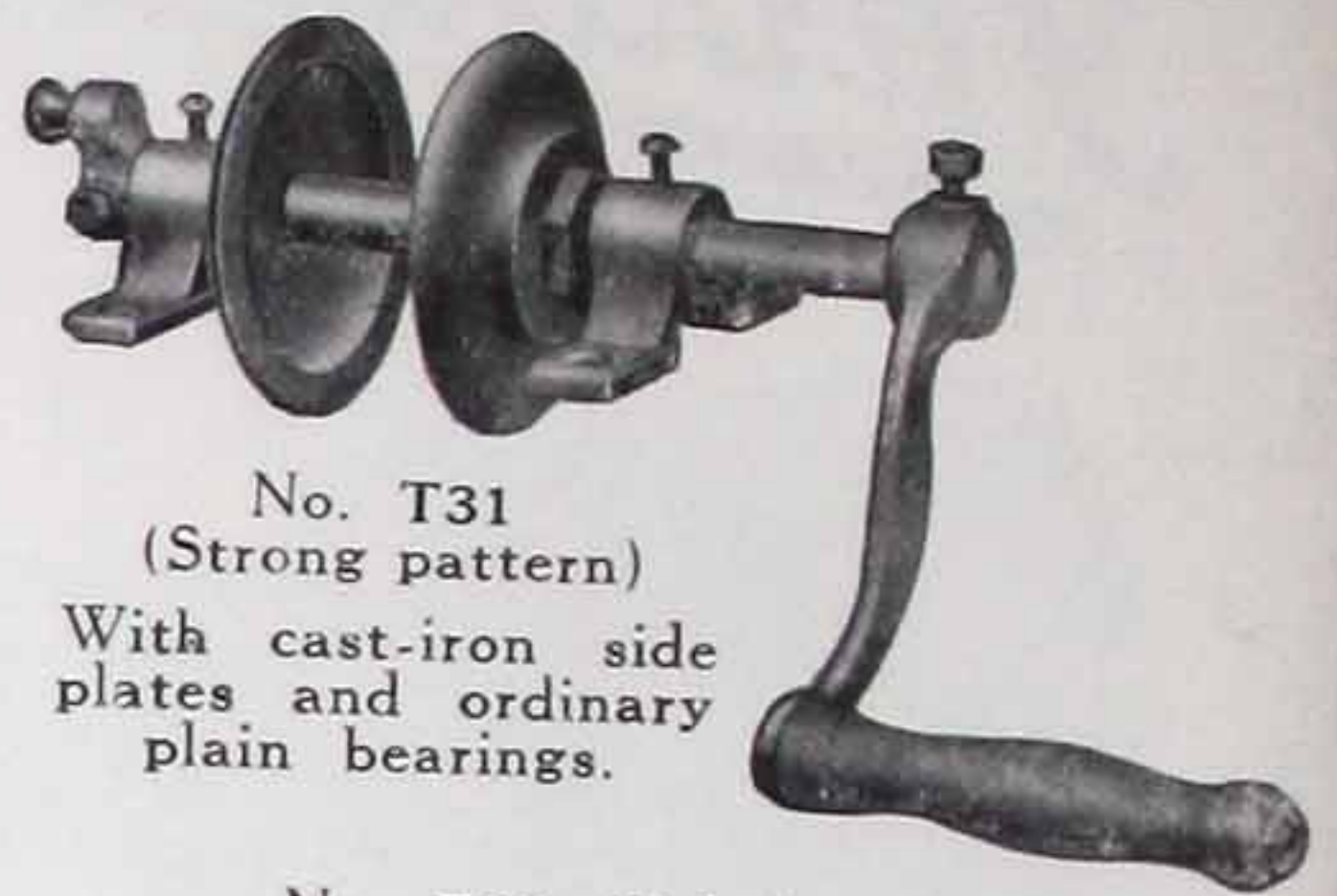


No. T29

With wrought side plates and ordinary iron bearings.

No. T29

With side plates, lock nuts, bearings and handle with wood grip.

No. T31
(Strong pattern)

With cast-iron side plates and ordinary plain bearings.

No. T30 (light)

Size No.	Overall length of spindle in.	To suit stones, in.	Price per set. s. d.	Size No.	Overall length of spindle in.	To suit stones, in.	Price per set. s. d.
8	5½	6 or 8 x 1½	4 0	0	14	12 to 20 x 3	11 0
10	6½	10 or 12 x 2	5 6	1	16	22 and 24 x 3½	12 0
14	7½	14 or 16 x 2½ or 3	7 0				
18	8½	18 or 20 x 3	8 0				

No. T31 (strong)

16 to 20 x 3 17 0
22 and 24 x 3½ 19 0

Best Grindstones Mounted in Iron Troughs
Fitted with wrought spindles, and stones secured by side plates and lock nuts, which method is much superior to the older one of fixing with wedges, as the risk of splitting is avoided. Troughs painted.

No. T32 With ordinary bearings			No. T33 With hood and ordinary bearings.		
Size of stone in.	Price s. d.		Size of stone in.	Price s. d.	
6 x 1½	9 0	...	6 x 1½	11 6	...
8 x 1½	12 0	...	8 x 1½	14 6	...
10 x 2	14 6	...	10 x 2	17 6	...
12 x 2	18 0	...	12 x 2	21 6	...
14 x 2½	21 6	...	14 x 2½	25 0	...

THE "EXCELSIOR"



THE "GENERAL"



This line is the standard favourite for tool grinding, engineering and similar purposes. It stands most conveniently for height, and its bold appearance and general adaptability are features which will be self apparent. No better value in a medium-priced article is offered.

No. T34 Without hood as (illustrated)			No. T35 With hood		
Size of stone in.	Price s. d.		Size of stone in.	Price s. d.	
12 x 2½	37 6	...	12 x 2½	43 0	...
14 x 2½	40 0	...	14 x 2½	45 6	...
16 x 3	43 0	...	16 x 3	49 0	...
18 x 3	45 0	...	18 x 3	52 0	...
20 x 3	51 0	...	20 x 3	59 0	...
24 x 3½	63 0	...	24 x 3½	72 0	...

EXTRAS for Nos. T34 and T35.
Fitted with water can and tap, and support—
12 to 20 in. ... 6/6
24 in. ... 8/-

THE IRON AND MARBLE COMPANY LTD.

SOLDER, LEAD AND ZINC

SOLDER

Plumbers'	In 1 lb. bars, 12 in. long	} Latest Prices quoted on application.
Fine Tinmen's	" $\frac{3}{4}$ lb. "	
Blow Pipe, in strips about 1 oz. in weight		

LEAD AND COMPO PIPE AND SHEET LEAD

Latest Prices quoted on application.

BELOW ARE OUR STOCK WEIGHTS AND SIZES

PATENT HYDRAULIC LEAD PIPES IN LONG LENGTHS

Inside Diameter	Light Per Yard	Middle Per Yard	Stout Per Yard	Extra Sizes Weight Per Yard				
$\frac{3}{8}$ in.	2 $\frac{1}{2}$ lb.	3 $\frac{1}{2}$ lb.	4 $\frac{1}{2}$ lb.	3,	4,	5,	5 $\frac{1}{2}$ lb.	} In coils of about 2 cwt. each
$\frac{1}{2}$ in.	3 $\frac{1}{2}$ lb.	4 $\frac{1}{2}$ lb.	5 $\frac{1}{2}$ lb.	3,	4,	5,	6, 7 lb.	
$\frac{5}{8}$ in.	4 $\frac{1}{2}$ lb.	5 $\frac{1}{2}$ lb.	6 $\frac{1}{2}$ lb.					
$\frac{3}{4}$ in.	6 lb.	7 $\frac{1}{2}$ lb.	9 lb.	5,	7,	8,	10, 11 lb.	
$\frac{7}{8}$ in.	7 lb.	8 $\frac{1}{2}$ lb.	10 lb.					
1 in.	8 lb.	10 lb.	12 lb.	7,	9,	15 lb.		
1 $\frac{1}{4}$ in.	11 lb.	13 lb.	15 lb.					
1 $\frac{3}{8}$ in.	13 lb.	15 $\frac{1}{2}$ lb.	18 lb.	9,	10,	12 lb.		
1 $\frac{1}{2}$ in.	14 lb.	16 $\frac{1}{2}$ lb.	19 lb.	12,	15 $\frac{1}{2}$,	18,	21 lb.	
1 $\frac{3}{4}$ in.	15 lb.	18 lb.	22 lb.					
2 in.	20 lb.	25 lb.	30 lb.					} In 10 or 12 ft. lengths
2 $\frac{1}{4}$ in.	25 lb.	30 lb.	35 lb.					
2 $\frac{1}{2}$ in.	30 lb.	35 lb.	40 lb.					
3 in.	32 lb.	42 lb.	52 lb.					
3 $\frac{1}{2}$ in.	46 lb.	51 lb.	56 lb.					
4 in.	52 lb.	63 lb.	74 lb.					
4 $\frac{1}{2}$ in.	60 lb.	70 lb.	80 lb.					
5 in.	65 lb.	75 lb.	85 lb.					
6 in.	70 lb.	80 lb.	90 lb.					

PATENT SOIL PIPE

2	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$	5	6 inch
11	14	16	18 $\frac{1}{2}$	21	26	29	35 lb. per yard

PATENT COMPOSITION GAS TUBING

$\frac{1}{4}$ inch	$\frac{3}{4}$ lb. per yard	} In Coils of $\frac{1}{2}$ or 1 cwt. each	Coils 150 yards
$\frac{5}{16}$ "	1 lb. " "		" 110 "
$\frac{3}{8}$ "	1 $\frac{1}{4}$ lb. " "		" 90 "
$\frac{7}{16}$ "	1 $\frac{1}{2}$ lb. " "		" 75 "
$\frac{1}{2}$ "	2 lb. " "	} In 1 cwt. coils	" 55 "
$\frac{5}{8}$ "	3 lb. " "		" 36 "
$\frac{3}{4}$ "	3 $\frac{1}{2}$ lb. " "		" 32 "
1 "	5 lb. " "		" 23 "

SHEET ZINC

Size of Sheets 8 ft. x 3 ft.

Zinc Gauge	6	7	8	9	10	11	12	13	14	15	16
Nearest Standard Wire Gauge	30	29	28	27	25	24	23	22	21	20	19
Approx. Weight per Sheet lbs.	10	11	13	15	17	19	22	25	28	32	38

Latest Prices quoted on application.

PERFORATED ZINC

8 ft. x 3 ft. x 8 holes to the inch	4/4 per sheet
-------------------------------------	-----	-----	-----	-----	-----	-----	---------------

FLUXITE SOLDERING PASTE

For all kinds of metal except Aluminium.

Junior	2 oz.	6 oz.	1 lb.	7 lb.
4d.	8d.	1/4	2/8	14/- each

THE IRON AND MARBLE COMPANY LTD.

Catalogue No.639

**MODERN FIREPLACES
SANITARY WARE
GENERAL BUILDERS'
IRONMONGERY
ETC.**

The IRON & MARBLE Co., Ltd.,
"THE HOUSE OF THE GRATE"

33, 35 & 51, Victoria Street,

BRISTOL, I.

Telephone N^o 24747

Telegrams "Marble" Bristol